Appendix B - Comprehensive list of assessment unit designated use support. This list is organized by 8, 10, and 12 digit HUCs. Additional information is provided for assessment units not supporting designated uses. For Category 4a the TMDL completion date is provided. For Category 4b the expected to attain by date is provided. For Category 4c the 'Pollutant?' field is blank. For Category 5 the TMDL schedule priority is provided.

8 Digit HUC: 04010302 Bad-Montreal

10 Digit HUC: 0401030201 Montreal River

12 Digit HUC: 040103020105 Spring Creek

AUID: MI040103020105-01 Rivers/Streams in HUC 040103020105 RIVER 25.8366 Miles

Includes: Siemens Creek and Spring Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040103020105-NAL Unassessed Lakes in HUC 040103020105 LAKE, FRESHWATER 11.861 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

8 Digit HUC: 04010302 Bad-Montreal

12 Digit HUC: 040103020107 West Fork Montreal River

AUID: MI040103020107-01 Rivers/Streams in HUC 040103020107 RIVER 43.7147 Miles

Includes: Montreal River, Whiskers Creek and Whitney Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040103020107-02 Rivers/Streams in HUC 040103020107 RIVER 17.0796 Miles

Includes: Welch Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040103020107-NAL Unassessed Lakes in HUC 040103020107 LAKE, FRESHWATER 5.1892 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

8 Digit HUC: 04010302 Bad-Montreal

12 Digit HUC: 040103020108 Mud Creek

AUID: MI040103020108-01 Rivers/Streams in HUC 040103020108

Includes: Foley Creek, Mud Creek, Spirit Creek and Triplett Creek

	-,,, -p.					
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040103020108-NA

Unassessed Rivers/Streams in HUC 040103020108

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 0.32 Miles

55.1678 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040103020108-NAL

Unassessed Lakes in HUC 040103020108

LAKE, FRESHWATER 26.6873 Acres

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					

8 Digit HUC: 04010302 Bad-Montreal

12 Digit HUC: 040103020109 Montreal River

AUID: MI040103020109-01 Rivers/Streams in HUC 040103020109 RIVER

Includes: Montreal River and Moore Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					

36.2216 Miles

AUID: MI040103020109-NAL Unassessed Lakes in HUC 040103020109 LAKE, FRESHWATER 16.8031 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

10 Digit HUC: 0402010101 Mineral River-Frontal Lake Superior

12 Digit HUC: 040201010101 Omans Creek-Frontal Lake Superior

AUID: MI040201010101-01 Rivers/Streams in HUC 040201010101 RIVER 16.6353 Miles

Includes: Maple Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201010101-02 Rivers/Streams in HUC 040201010101 RIVER 3.6294 Miles

Includes: Scalp Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040201010101-NA Unassessed Rivers/Streams in HUC 040201010101 RIVER 78.7246 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201010101-NAL Unassessed Lakes in HUC 040201010101 LAKE, FRESHWATER 12.8494 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040201010102 Sahwa Creek-Frontal Lake Superior

AUID: MI040201010102-01 Rivers/Streams in HUC 040201010102 RIVER 13.9038 Miles

Includes: Pinkerton Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201010102-02 Rivers/Streams in HUC 040201010102 RIVER 22.3 Miles

Includes: Gypsy Creek, Lehigh Creek, and Gijik Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201010102-NA Unassessed Rivers/Streams in HUC 040201010102 RIVER 72.561 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201010102-NAL Unassessed Lakes in HUC 040201010102 LAKE, FRESHWATER 27.6757 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040201010103 Little Carp River

AUID: MI040201010103-01 Rivers/Streams in HUC 040201010103

Includes: Beaver Creek and Little Carp River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201010103-NAL

Unassessed Lakes in HUC 040201010103

LAKE, FRESHWATER 152.7105 Acres

RIVER

36.9654 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					

Designated Use

Warm Water Fishery

Cold Water Fishery

12 Digit HUC: 040201010104 Carp River

Partial Body Contact Recreation

Other Indigenous Aquatic Life and Wildlife

Rivers/Streams in HUC 040201010104 AUID: MI040201010104-01

Includes: Konteka Creek, Landlookers Creek, Scott Creek and Washington Creek

Use Support Pollutant? **TMDL Priority TMDL ID Expected to Attain** Cause Not Assessed Not Assessed Not Assessed

Total Body Contact Recreation Not Assessed Fish Consumption Not Assessed

AUID: MI040201010104-NA

Unassessed Rivers/Streams in HUC 040201010104

Not Assessed

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 15.9351 Miles

31.918 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201010104-NAL

Unassessed Lakes in HUC 040201010104

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 182.8573 Acres

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

Designated Use

Cold Water Fishery

Fish Consumption

AUID: MI040201010105-NAL

12 Digit HUC: 040201010105 Union River-Frontal Lake Superior

AUID: MI040201010105-01 Rivers/Streams in HUC 040201010105 RIVER 12.1602 Miles

Includes: Cleveland Creek, Little Union River and Union River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201010105-02 LAKE SUPERIOR PORCUPINE MOUNTAINS STATE PARK-UNION BAY BEACH

GREAT LAKES SHORELINE 1

1.106 Miles

Lake Superior, South Boundary Road, 13 miles East of Ontonagon, 6 miles East of Silver City

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					

Pollutant?

Cause

AUID: MI040201010105-NA Unassessed Rivers/Streams in HUC 040201010105 RIVER

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

TMDL Priority TMDL ID Expected to Attain

30.495 Miles

Total Body Contact Recreation Not Assessed
Warm Water Fishery Not Assessed

Other Indigenous Aquatic Life and Wildlife

Partial Body Contact Recreation

Unassessed Lakes in HUC 040201010105

Use Support

Not Assessed

Not Assessed

Not Assessed Not Assessed

LAKE, FRESHWATER 18.0386 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040201010106 Little Iron River

AUID: MI040201010106-01 Rivers/Streams in HUC 040201010106

Includes: Elm Creek, Little Iron River and Lost Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Insufficient Information					
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					

RIVER

50.8176 Miles

AUID: MI040201010106-NAL Unassessed Lakes in HUC 040201010106 LAKE, FRESHWATER 29.4054 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201010107 Mineral River

AUID: MI040201010107-01 Rivers/Streams in HUC 040201010107

Includes: Mineral River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201010107-02 Riv

Rivers/Streams in HUC 040201010107

Includes: Portal Creek

RIVER 2.5327 Miles

41.8369 Miles

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	COPPER	Y			2020
Partial Body Contact Recreation	Not Assessed					

AUID: MI040201010107-03

Rivers/Streams in HUC 040201010107

Includes: Native Creek

RIVER 11.8365 Miles

12.1081 Acres

LAKE, FRESHWATER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201010107-NAL

Unassessed Lakes in HUC 040201010107

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201010108 Pine Creek-Frontal Lake Superior

AUID: MI040201010108-01 Rivers/Streams in HUC 040201010108 RIVER 20.4574 Miles

Includes: Pine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201010108-02 Rivers/Streams in HUC 040201010108 RIVER 14.8 Miles

Includes: Miles Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					

AUID: MI040201010108-NA Unassessed Rivers/Streams in HUC 040201010108 RIVER 25.2592 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed			·		

AUID: MI040201010108-NAL Unassessed Lakes in HUC 040201010108 LAKE, FRESHWATER 28.417 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201010109 Duck Creek-Frontal Lake Superior

AUID: MI040201010109-01 Rivers/Streams in HUC 040201010109 RIVER 13.6615 Miles

Includes: West Branch Duck Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	COPPER	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Insufficient Information					
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Supporting	COPPER	Y			

AUID: MI040201010109-02 Rivers/Streams in HUC 040201010109 RIVER 8 Miles

Includes: Duck Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Warm Water Fishery	Not Supporting	COPPER	Υ			
Total Body Contact Recreation	Insufficient Information					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040201010109-03 Rivers/Streams in HUC 040201010109 RIVER 111.4338 Miles

Includes: Lake Superior Coastal Tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Insufficient Information					
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					

AUID: MI040201010109-NAL Unassessed Lakes in HUC 040201010109 LAKE, FRESHWATER 47.9383 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201010110 Cranberry River

Total Body Contact Recreation

Warm Water Fishery

AUID: MI040201010110-NA Unassessed Rivers/Streams in HUC 040201010110

Not Assessed

Not Assessed

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Agriculture, and Industrial Water Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

RIVER

43.4674 Miles

AUID: MI040201010110-NAL Unassessed Lakes in HUC 040201010110 LAKE, FRESHWATER 26.4402 Acres

TMDL Priority Designated Use Use Support Cause Pollutant? TMDL ID **Expected to Attain** Cold Water Fishery Not Assessed Warm Water Fishery Not Assessed Total Body Contact Recreation Not Assessed Fish Consumption Not Assessed Partial Body Contact Recreation Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed

12 Digit HUC: 040201010111 Potato River

AUID: MI040201010111-01 Rivers/Streams in HUC 040201010111

Includes: Deer Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed			-		

AUID: MI040201010111-02

Designated Use

Other Indigenous Aquatic Life and Wildlife

Rivers/Streams in HUC 040201010111

Includes: Cunningham Creek

Cause Pollutant? TMDL Priority TMDL ID Expected to Attain

LAKE, FRESHWATER

Warm Water Fishery
Not Assessed
Partial Body Contact Recreation
Not Assessed
Fish Consumption
Not Assessed
Cold Water Fishery
Not Assessed
Total Body Contact Recreation
Not Assessed
Not Assessed

AUID: MI040201010111-NA

Unassessed Rivers/Streams in HUC 040201010111

Use Support

Fully Supporting

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 0 Miles

65.2356 Acres

RIVER

RIVER

122.5431 Miles

0 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed			·		

AUID: MI040201010111-NAL

Unassessed Lakes in HUC 040201010111

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support Cause Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Fish Consumption Not Assessed Total Body Contact Recreation Not Assessed Not Assessed Warm Water Fishery Cold Water Fishery Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed

12 Digit HUC: 040201010112 Floodwood River-Frontal Lake Superior

AUID: MI040201010112-NA Unassessed Rivers/Streams in HUC 040201010112 RIVER 64.5772 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201010112-NAL Unassessed Lakes in HUC 040201010112 LAKE, FRESHWATER 130.7182 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

10 Digit HUC: 0402010102 Black River

12 Digit HUC: 040201010201 McDonald Creek

AUID: MI040201010201-01 Rivers/Streams in HUC 040201010201

Includes: Bice Creek and McDonald Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

RIVER

10.6981 Miles

AUID: MI040201010201-02 MCDONALD LAKE LAKE, FRESHWATER 432.6721 Acres

7.5 miles SW of Wakefield. Gogebic Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201010201-NA Unassessed Rivers/Streams in HUC 040201010201 RIVER 10.8765 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201010201-NAL Unassessed Lakes in HUC 040201010201 LAKE, FRESHWATER 42.502 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040201010202 Devils Creek-Black River

AUID: MI040201010202-01 Rivers/Streams in HUC 040201010202 RIVER

Includes: Black River, Devils Creek and Wester Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

35.7313 Miles

AUID: MI040201010202-NA Unassessed Rivers/Streams in HUC 040201010202 RIVER 1.8734 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201010202-NAL Unassessed Lakes in HUC 040201010202 LAKE, FRESHWATER 131.9537 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040201010203 Little Black River

AUID: MI040201010203-01 Rivers/Streams in HUC 040201010203

Includes: Little Black River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

RIVER

17.6674 Miles

AUID: MI040201010203-02 SUNDAY LAKE BEACH INLAND LAKE SHORELINE 0.2 Miles

Sunday Lake, Located in Eddy Park, west of M-28 on Sunday Lake Mine Road

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					

AUID: MI040201010203-03 SUNDAY LAKE 212.7531 Acres

Vicinity of Wakefield. Western Gogebic Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201010203-NA Unassessed Rivers/Streams in HUC 040201010203 RIVER 4.8324 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed			-		

AUID: MI040201010203-NAL Unassessed Lakes in HUC 040201010203

LAKE, FRESHWATER 49.668 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040201010204 Jackson Creek

AUID: MI040201010204-01 Rivers/Streams in HUC 040201010204

Includes: Planter Creek downstream of confluence

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y		40259	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		40259	

RIVER

0 Miles

AUID: MI040201010204-02 Rivers/Streams in HUC 040201010204 RIVER 60.8807 Miles

Includes: Berranger Creek, Connor Creek, Finnegan Creek, Jackson Creek and McVichie Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201010204-03 Rivers/Streams in HUC 040201010204 RIVER 2.68 Miles

Includes: Jackson Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040201010204-04 Rivers/Streams in HUC 040201010204 RIVER 0 Miles

Includes: Trib to Planter Creek near WWSL, 46.5074, -89.9348

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		40259	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		40259	
Warm Water Fishery	Not Assessed					

AUID: MI040201010204-NAL Unassessed Lakes in HUC 040201010204

LAKE, FRESHWATER 15.5676 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201010205 Powder Mill Creek-Black River

AUID: MI040201010205-01 Rivers/Streams in HUC 040201010205 RIVER 0 Miles

Includes: Abitosse Creek, Black River, and Sunset Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			

AUID: MI040201010205-02 Rivers/Streams in HUC 040201010205 RIVER 0 Miles

Includes: Powder Mill Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Υ			

AUID: MI040201010205-03 Rivers/Streams in HUC 040201010205 RIVER 21.313 Miles

Includes: Powder Mill Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			

AUID: MI040201010205-04 Rivers/Streams in HUC 040201010205 RIVER 0 Miles

Includes: Tributary to Powder Mill Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			

Fish Consumption

Other Indigenous Aquatic Life and Wildlife

AUID: MI040201010205-05 Rivers/Streams in HUC 040201010205

Not Supporting

Not Supporting

Includes						
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Cold Water Fishery	Not Assessed					

Υ

Υ

RIVER

0 Miles

AUID: MI040201010205-06 **Massie Park Pond** LAKE, FRESHWATER 0 Acres

MERCURY IN WATER COLUMN

MERCURY IN WATER COLUMN

Bessemer

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Insufficient Information	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201010205-NAL Unassessed Lakes in HUC 040201010205 LAKE, FRESHWATER 0 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

04020101 Black-Presque Isle

12 Digit HUC: 040201010206 Black River

AUID: MI040201010206-04 Rivers/Streams in HUC 040201010206 RIVER 101.1474 Miles

Includes: Black River, Kirby Creek, Reed Creek, Sagaigan Creek, Sand Island Creek, Sixmile Creek, Montowibo Creek, Narrows Creek, and Sapsucker Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201010206-NAL Unassessed Lakes i

Unassessed Lakes in HUC 040201010206

LAKE, FRESHWATER 38.3012 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

10 Digit HUC: 0402010103 Presque Isle River

12 Digit HUC: 040201010301 Pomeroy Creek-East Branch Presque Isle River

AUID: MI040201010301-01 Rivers/Streams in HUC 040201010301 RIVER 27.8766 Miles

Includes: Bluebill Creek, East Branch Presque Isle River, Holly Creek, Orchard Creek and Pomeroy Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201010301-02 MOOSEHEAD LAKE 49.9142 Acres

10.5 miles SE of Marenisco. Gogebic Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201010301-03 POMEROY LAKE LAKE, FRESHWATER 312.0873 Acres

SE of Marenisco E. of Route 525.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201010301-NA Unassessed Rivers/Streams in HUC 040201010301 RIVER 0.7792 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201010301-NAL Unassessed Lakes in HUC 040201010301

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 417.1122 Acres

,	· · · · · · · · · · · · · · · · · · ·	-9				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201010302 Harris Creek-West Branch Presque Isle River

AUID: MI040201010302-01 Rivers/Streams in HUC 040201010302

Includes: Harris Creek and West Branch Presque Isle River

RIVER 15.8941 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					

AUID: MI040201010302-02 CHANEY LAKE

T45N, R45W, SEC 2, 3 AND 10 Bessemer Twp.

LAKE, FRESHWATER 507.0492 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201010302-NAL Unassessed Lakes in HUC 040201010302

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 86.9807 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040201010303 South Branch Presque Isle River

AUID: MI040201010303-01 Rivers/Streams in HUC 040201010303 RIVER 11.6998 Miles

Includes: South Branch Presque Isle River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201010303-02 EEL LAKE LAKE, FRESHWATER 49.6671 Acres

6.5 miles SW of Marenisco. Central Gogebic Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201010303-03 LITTLE OXBOW LAKE LAKE, FRESHWATER 94.8864 Acres

8.5 miles SE of Marenisco. Gogebic Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Insufficient Information					

AUID: MI040201010303-NA Unassessed Rivers/Streams in HUC 040201010303 RIVER 5.5134 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201010303-NAL Unassessed Lakes in HUC 040201010303

LAKE, FRESHWATER 608.

608.8652 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201010304 East Branch Presque Isle River

AUID: MI040201010304-01 Rivers/Streams in HUC 040201010304 RIVER 36.9958 Miles

Includes: Bobcat Creek, East Branch Presque Isle River, Finn Creek, Gaylord Creek, Iris Creek, Meander Creek and Wellington Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201010304-02 BOBCAT LAKE LAKE, FRESHWATER 76.3539 Acres

2 miles SE of Marenisco. Central Gogebic County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201010304-03 ORMES LAKE LAKE 46.2077 Acres

8 miles SE of Marenisco. Gogebic County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201010304-NA Unassessed Rivers/Streams in HUC 040201010304 RIVER 0.4573 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201010304-NAL Unassessed Lakes in HUC 040201010304

284.9114 Acres

LAKE, FRESHWATER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

8 Digit HUC:	04020101	Black-Presque	Isle
--------------	----------	---------------	------

12 Digit HUC: 040201010305 West Branch Presque Isle River

AUID: MI040201010305-01 Rivers/Streams in HUC 040201010305 RIVER 35.023 Miles

Includes: Blueberry Creek, Moraine Creek, Osprey Creek, Polecat Creek and West Branch Presque Isle River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201010305-02 MORAINE LAKE 89.2031 Acres

8 miles SW of Marenisco.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Insufficient Information					

AUID: MI040201010305-03 HENRY LAKE LAKE, FRESHWATER 44.7251 Acres

6 miles SW of Marenisco. Gogebic Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201010305-NAL Unassessed Lakes in HUC 040201010305 LAKE, FRESHWATER 693.3749 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201010306 Little Presque Isle River

AUID: MI040201010306-01 Rivers/Streams in HUC 040201010306 RIVER 1.3552 Miles

Includes: Brotherton Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040201010306-02 Rivers/Streams in HUC 040201010306 RIVER 48.1451 Miles

Includes: Little Presque Isle River, Monarch Creek, Veron Creek and Wolf Mountain Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Total Body Contact Recreation	Insufficient Information					

AUID: MI040201010306-NAL Unassessed Lakes in HUC 040201010306 LAKE, FRESHWATER 70.919 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201010307 Cherry Creek

AUID: MI040201010307-01 Rivers/Streams in HUC 040201010307

Includes: Cherry Creek, Nuthatch Creek, Pony Trail Creek and Titmouse Creek

	, , , , , , , , , , , , , , , , , , , ,	, . ,				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201010307-NA

Unassessed Rivers/Streams in HUC 040201010307

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 0.1162 Miles

67.9911 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201010307-NAL

Unassessed Lakes in HUC 040201010307

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 112.9267 Acres

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

8 Digit HUC: 04020101	Black-Presque Isle
-----------------------	--------------------

12 Digit HUC: 040201010308 Little Giant Creek-Presque Isle River

AUID: MI040201010308-01 Rivers/Streams in HUC 040201010308 RIVER 54.8012 Miles

Includes: Kinnickinnic Creek, Little Giant Creek, Presque Isle River, Prospectors Creek and Squatters Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201010308-NA Unassessed Rivers/Streams in HUC 040201010308 RIVER 0.0143 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201010308-NAL Unassessed Lakes in HUC 040201010308 LAKE, FRESHWATER 45.4672 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040201010309 Copper Creek

AUID: MI040201010309-01 Rivers/Streams in HUC 040201010309 RIVER 32.1522 Miles

Includes: Copper Creek, Spikehorn Creek, Stag Creek and Turpeinen Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040201010309-NAL Unassessed Lakes in HUC 040201010309 LAKE, FRESHWATER 16.556 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

8 Digit HUC: 04020101 Black-Presque Isle

12 Digit HUC: 040201010310 Presque Isle River

AUID: MI040201010310-01 Rivers/Streams in HUC 040201010310

Includes: Canyon Creek, Ledge Creek, Peboan Creek, Presque Isle River, Salt Pork Creek, Schroeder Creek, Sugar Camp Creek and Tula Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201010310-NA

Unassessed Rivers/Streams in HUC 040201010310

RIVER 0.0168 Miles

86.1388 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201010310-NAL

Unassessed Lakes in HUC 040201010310

LAKE, FRESHWATER 24.4633 Acres

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

8 Digit HUC: 04020101 Black-Presque Isle

10 Digit HUC: 0402010104 Big Iron River

12 Digit HUC: 040201010401 White Deer Creek-Big Iron River

AUID: MI040201010401-02 Rivers/Streams in HUC 040201010401 RIVER 75.6942 Miles

Includes: Amundsan Creek, Big Iron River, Haskin Creek, Rapid River, Sleepy Creek, Buckless Creek and White Deer Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201010401-NAL Unassessed Lakes in HUC 040201010401 LAKE, FRESHWATER 100.3244 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201010402 West Branch Big Iron River

AUID: MI040201010402-01 Rivers/Streams in HUC 040201010402 RIVER 101.3978 Miles

Includes: Bessemer Creek, Chipping Creek, Crowned Creek, Loggerhead Creek, McFarland Creek, Redstart Creek, Song Creek, Sooty Creek, Texas Creek, T

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201010402-NAL Unassessed Lakes in HUC 040201010402 LAKE, FRESHWATER 146.5329 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					

8 Digit HUC: 04020101 Black-Presque Isle

12 Digit HUC: 040201010403 Big Iron River

AUID: MI040201010403-01 Rivers/Streams in HUC 040201010403 RIVER 71.477 Miles

Includes: Aldridge Creek, Anderson Creek, Big Iron River, Canada Creek, Hooded Creek, Mourning Creek and Nugget Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201010403-NAL Unassessed Lakes in HUC 040201010403 LAKE, FRESHWATER 22.4865 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

10 Digit HUC: 0402010201 South Branch Ontonagon River

12 Digit HUC: 040201020101 Cisco Lake-Cisco Branch Ontonagon River

AUID: MI040201020101-01 Rivers/Streams in HUC 040201020101 RIVER 3.4387 Miles

Includes: Unnamed Tributaries to Michigan Bay

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201020101-02 CISCO LAKE CHAIN LAKE, FRESHWATER 506 Acres

West of Watersmeet, not including Thousand Island Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Fully Supporting					

AUID: MI040201020101-03 THOUSAND ISLAND LAKE 0 Acres

SW of Watersmeet. Gogebic County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040201020101-04 CLEARWATER LAKE LAKE LAKE LAKE, FRESHWATER 173.4642 Acres

11 miles W. of Watersmeet. Gogebic County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201020101-05 Cobb Lake LAKE, FRESHWATER 173.4 Acres

Barry County - 5 miles SW of Middleville

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201020101-06 East Bay Lake LAKE, FRESHWATER 0 Acres
Gogebic County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201020101-07 Fishhawk Lake LAKE, FRESHWATER 0 Acres

Gogebic County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201020101-08 Indian Lake LAKE, FRESHWATER 0 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					

8 Digit HUC: 04020102 Ontonagon **Lindsley Lake** LAKE, FRESHWATER AUID: MI040201020101-09 0 Acres **Gogebic County TMDL Priority** Pollutant? **TMDL ID Designated Use Use Support** Cause **Expected to Attain** Partial Body Contact Recreation Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting Total Body Contact Recreation Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Assessed Warm Water Fishery Not Assessed AUID: MI040201020101-10 **Mamie Lake** LAKE, FRESHWATER 0 Acres **Gogebic County Designated Use Use Support** Cause Pollutant? TMDL Priority TMDL ID **Expected to Attain** Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed AUID: MI040201020101-11 **Morley Lake** LAKE, FRESHWATER 0 Acres **Gogebic County** TMDL ID **Designated Use Use Support** Cause Pollutant? **TMDL Priority Expected to Attain** Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed **Poor Lake** AUID: MI040201020101-12 LAKE, FRESHWATER 0 Acres **Gogebic County**

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

8 Digit HUC: 04020102 Ontonagon

AUID: MI040201020101-13 Record Lake
Gogebic County

LAKE, FRESHWATER 0 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201020101-14 Big Africa Lake LAKE, FRESHWATER 0 Acres

SW of Watersmeet. Gogebic County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Fully Supporting					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040201020101-15 Little Africa Lake LAKE, FRESHWATER 0 Acres

SW of Watersmeet. Gogebic County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Cold Water Fishery	Fully Supporting					

AUID: MI040201020101-NA Unassessed Rivers/Streams in HUC 040201020101 RIVER 0.4263 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201020102 Tenderfoot Creek

AUID: MI040201020102-01 Rivers/Streams in HUC 040201020102 RIVER

Includes: Tenderfoot Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

23.6158 Miles

AUID: MI040201020102-NA Unassessed Rivers/Streams in HUC 040201020102 RIVER 5.355 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040201020102-NAL Unassessed Lakes in HUC 040201020102 LAKE, FRESHWATER 1346.4719 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed			-		

12 Digit HUC: 040201020103 Grosbeck Creek-Cisco Branch Ontonagon River

AUID: MI040201020103-01 Rivers/Streams in HUC 040201020103 RIVER 59.3416 Miles

Includes: Cisco Branch Ontonagon River, Grosbeck Creek and Langford Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201020103-02 LANGFORD LAKE LAKE, FRESHWATER 463.0654 Acres

SE of Marenisco. Gogebic County.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

AUID: MI040201020103-03 Cornelia Lake LAKE, FRESHWATER 0 Acres

west of Langford Lake, Gogebic County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Fully Supporting					
Warm Water Fishery	Not Assessed					

AUID: MI040201020103-NAL Unassessed Lakes in HUC 040201020103 LAKE, FRESHWATER 0 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040201020104 Twomile Creek

AUID: MI040201020104-01 Rivers/Streams in HUC 040201020104

Includes: Blair Creek and Twomile Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Fully Supporting					
Warm Water Fishery	Not Assessed					

RIVER

92.9422 Miles

AUID: MI040201020104-02 BEATONS LAKE LAKE, FRESHWATER 317.5235 Acres

Ottawa National Forest NE of Stickley. Gogebic County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201020104-NA Unassessed Rivers/Streams in HUC 040201020104 RIVER 1.554 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201020104-NAL Unassessed Lakes in HUC 040201020104 LAKE, FRESHWATER 115.1507 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040201020105 Iddings Creek-Tenmile Creek

AUID: MI040201020105-01 Rivers/Streams in HUC 040201020105 RIVER 70.3958 Miles

Includes: Iddings Creek, Tenmile Creek, Toles Creek and Weir Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201020105-NAL Unassessed Lakes in HUC 040201020105 LAKE, FRESHWATER 124.0464 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040201020106 Tenmile Creek

AUID: MI040201020106-01 Rivers/Streams in HUC 040201020106 RIVER 126.9809 Miles

Includes: Caddis Creek, Sisson-Lilley Creek, Tenmile Creek and Wanagan Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201020106-NAL Unassessed Lakes in HUC 040201020106 LAKE, FRESHWATER 61.2819 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040201020107 Cisco Branch Ontonagon River

AUID: MI040201020107-01 Rivers/Streams in HUC 040201020107 RIVER 109.3303 Miles

Includes: Cisco Branch Ontonagon River, Custer Creek, Ratford Creek and Snuffbox Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040201020107-NAL Unassessed Lakes in HUC 040201020107 LAKE, FRESHWATER 67.4595 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040201020108 Bluff Creek

AUID: MI040201020108-01 Rivers/Streams in HUC 040201020108

Includes: Bluff Creek, Matheson Creek and Paulding Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

RIVER

56.9083 Miles

AUID: MI040201020108-02 Rivers/Streams in HUC 040201020108 RIVER 17.8476 Miles

Includes: Bluff Creek and Roselawn Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040201020108-03 Paulding Pond LAKE, FRESHWATER 0 Acres

One mile south of the town of Paulding in Ontonagon County.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201020108-NAL Unassessed Lakes in HUC 040201020108 LAKE, FRESHWATER 0 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201020109 Sucker Creek

AUID: MI040201020109-01 Rivers/Streams in HUC 040201020109

Includes: Choate Creek, Redlight Creek, Scott and Howe Creek and Sucker Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

RIVER

86.9336 Miles

AUID: MI040201020109-02 Rivers/Streams in HUC 040201020109 RIVER 75.2561 Miles

Includes: Sucker Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201020109-03 COUNTY LINE LAKE 62.2692 Acres

5 miles S. of Sleepy Hollow. Southern border Ontonagon Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					

AUID: MI040201020109-NAL Unassessed Lakes in HUC 040201020109 LAKE, FRESHWATER 739.8306 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201020110 Kostlenick Creek-South Branch Ontonagon River

AUID: MI040201020110-01 Rivers/Streams in HUC 040201020110 RIVER 102.0273 Miles

Includes: Kostlenick Creek and South Branch Ontonagon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040201020110-02 Steusser Lake LAKE, FRESHWATER 0 Acres

Ontanagon County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201020110-NAL Unassessed Lakes in HUC 040201020110 LAKE, FRESHWATER 0 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040201020111 South Branch Ontonagon River

AUID: MI040201020111-01 Rivers/Streams in HUC 040201020111 RIVER 145.1846 Miles

Includes: Cedar Creek, Farmer Creek, Junco Creek, Maple Leaf Creek, Mulligan Creek and South Branch Ontonagon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Total Body Contact Recreation	Insufficient Information					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Fully Supporting					

AUID: MI040201020111-NAL Unassessed Lakes in HUC 040201020111 LAKE, FRESHWATER 55.5985 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

10 Digit HUC: 0402010202 Middle Branch Ontonagon River

12 Digit HUC: 040201020201 Duck Creek

AUID: MI040201020201-01 Rivers/Streams in HUC 040201020201

Includes: Duck Creek and Forty Five Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

RIVER

10.288 Miles

AUID: MI040201020201-02 Rivers/Streams in HUC 040201020201 RIVER 7.0582 Miles

Includes: Duck Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201020201-03 ALLEN LAKE LAKE LAKE LAKE LAKE, FRESHWATER 76.601 Acres

3 miles S. of Watersmeet. SE Gogebic Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201020201-04 DUCK LAKE 609.5957 Acres

SW of Watersmeet. SE Gogebic Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201020201-05 Little Duck Lake LAKE, FRESHWATER 20.18 Acres

Gogebic County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201020201-NAL Unassessed Lakes in HUC 040201020201 LAKE, FRESHWATER 433.9153 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed			-		

12 Digit HUC: 040201020202 Henderson Creek-Middle Branch Ontonagon River

AUID: MI040201020202-01 Rivers/Streams in HUC 040201020202 RIVER 91.7511 Miles

Includes: Cowslip Creek, Henderson Creek, Marathon Creek, Middle Branch Ontonagon River, Snap Jack Creek, Teds Creek, Wolf Creek and Zigzag Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Fully Supporting					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040201020202-02 CLARK LAKE LAKE, FRESHWATER 853.7305 Acres

7.5 miles SW of Watersmeet. SE Gogebic Co

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Insufficient Information					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201020202-03 Crooked Lake LAKE, FRESHWATER 612.5609 Acres Entire Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Insufficient Information					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201020202-NAL Unassessed Lakes in HUC 040201020202 LAKE, FRESHWATER 1520.9276 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed			-		

12 Digit HUC: 040201020203 Tamarack River

AUID: MI040201020203-01 Rivers/Streams in HUC 040201020203 RIVER 33.0712 Miles

Includes: Cedar Creek, Imp Creek, Tamarack River and Taylor Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040201020203-02 DINNER LAKE LAKE, FRESHWATER 107.7356 Acres

5 miles SE of Watersmeet. SE Gogebic Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201020203-03 TAMARACK LAKE LAKE LAKE, FRESHWATER 295.5316 Acres

9 miles SE of Watersmeet. Western Iron County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

6 miles SE. of Watersmeet. Gogebic Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201020203-05 TAYLOR LAKE

7 miles SE of Watersmeet. Gogebic County

LAKE, FRESHWATER 106.5001 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Insufficient Information					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201020203-NAL

Unassessed Lakes in HUC 040201020203 Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply LAKE, FRESHWATER 500.6335 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201020204 McGinty Creek-Middle Branch Ontonagon River

AUID: MI040201020204-01 Rivers/Streams in HUC 040201020204 RIVER 63.6818 Miles

Includes: Bonifas Creek, Marion Creek, Middle Branch Ontonagon River, Morrison Creek and Sargents Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201020204-02 BASS LAKE LAKE, FRESHWATER 183.3482 Acres

2 miles N. of Watersmeet. Eastern Gogebic CO.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					

AUID: MI040201020204-03 MARION LAKE 295.7787 Acres

W. of Watersmeet. Gogebic Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201020204-04 Rivers/Streams in HUC 040201020204 RIVER 7.3583 Miles

Includes: McGinty Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040201020204-05 Castle Lake LAKE, FRESHWATER 0 Acres

northeast of the town of Watersmeet, west of the Mex-i-min-e Falls

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201020204-NAL Unassessed Lakes in HUC 040201020204 LAKE, FRESHWATER 0 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040201020205 Aho Creek-Middle Branch Ontonagon River
AUID: MI040201020205-01 Rivers/Streams in HUC 040201020205

Includes: Aho Creek, Interior Creek and Middle Branch Ontonagon River

RIVER 29.0118 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201020205-02 BOND FALLS FLOWAGE

RESERVOIR 2080.0878 Acres

Bond Falls Flowage is an impoundment in the headwaters of the Middle Br. Ontonagon River. NE of Sylvania on Rt. 2. and Watersmeet on Rt. 45.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201020205-03 Rivers

Rivers/Streams in HUC 040201020205

Includes: Deadman Creek

RIVER 8.7918 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040201020205-NAL

Unassessed Lakes in HUC 040201020205

LAKE, FRESHWATER 333.3438 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed			-		

12 Digit HUC: 040201020206 Trout Creek

AUID: MI040201020206-01 Rivers/Streams in HUC 040201020206 RIVER 71.6435 Miles

Includes: Dorrie Creek, Dover Creek, Emanuel Creek, Mannis Creek, Payseor Creek, Rolston Creek and Trout Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

AUID: MI040201020206-NAL Unassessed Lakes in HUC 040201020206 LAKE, FRESHWATER 115.6449 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201020207 Tom Creek-Middle Branch Ontonagon River

AUID: MI040201020207-01 Rivers/Streams in HUC 040201020207 RIVER 41.5933 Miles

Includes: Meto Creek, Middle Branch Ontonagon River, Nevala Creek, Payne Creek and Tom Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201020207-NAL Unassessed Lakes in HUC 040201020207 LAKE, FRESHWATER 1.2355 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201020208 Pietala Creek-Baltimore River

AUID: MI040201020208-01 Rivers/Streams in HUC 040201020208 RIVER 70.4051 Miles

Includes: Baltimore River, Pietila Creek and Pine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201020208-02 Erickson Lake LAKE, FRESHWATER 0 Acres

approx. 12 miles north of Watersmeet in Ontonagon County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Insufficient Information					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201020208-NAL Unassessed Lakes in HUC 040201020208 LAKE, FRESHWATER 0 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201020209 Clear Creek

AUID: MI040201020209-01 Rivers/Streams in HUC 040201020209 RIVER

Includes: Clear Creek, House Creek and Mile and One-half Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

58.2654 Miles

AUID: MI04020102029-NAL Unassessed Lakes in HUC 040201020209 LAKE, FRESHWATER 27.6757 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040201020210 Baltimore River

AUID: MI040201020210-01 Rivers/Streams in HUC 040201020210 RIVER 100.6124 Miles

Includes: Baltimore River, Clear Creek and Hide Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201020210-NAL Unassessed Lakes in HUC 040201020210 LAKE, FRESHWATER 39.2896 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040201020211 Middle Branch Ontonagon River

AUID: MI040201020211-01 Rivers/Streams in HUC 040201020211 RIVER 133.5526 Miles

Includes: Champagne Creek, Darling Creek, Lane Creek, Longtime Creek, Middle Branch Ontonagon River, Slough Creek and Spring Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201020211-NAL Unassessed Lakes in HUC 040201020211 LAKE, FRESHWATER 9.39 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

10 Digit HUC: 0402010203 East Branch Ontonagon River

12 Digit HUC: 040201020301 Johns Creek-East Branch Ontonagon River

AUID: MI040201020301-01 NORWAY LAKE

23 miles N. of Iron River. Iron County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

LAKE, FRESHWATER

52.6323 Acres

AUID: MI040201020301-02 Rivers/Streams in HUC 040201020301 RIVER 38.8618 Miles

Includes: East Branch Ontonagon River, Glitter Creek, Johns Creek and Preston Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201020301-03 GASLEY LAKE LAKE, FRESHWATER 17.948 Acres

Iron County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201020301-NAL Unassessed Lakes in HUC 040201020301 LAKE, FRESHWATER 292.3245 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040201020302 Stony Creek

AUID: MI040201020302-01 Rivers/Streams in HUC 040201020302 RIVER 23.1448 Miles

Includes: Dunn Creek, Passmore Creek and Stony Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201020302-NAL Unassessed Lakes in HUC 040201020302 LAKE, FRESHWATER 128.2472 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040201020303 Jumbo River

AUID: MI040201020303-02 TEPEE LAKE

7 miles S. of Kenton off Forest Hwy. 16.

LAKE, FRESHWATER 121.8203 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201020303-03

Rivers/Streams in HUC 040201020303

RIVER 59.3472 Miles

Includes: Includes: Jumbo River, Shane Creek, Tepee Creek, Walton Creek, Jake Creek, West Branch Jumbo River and Wildman Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201020303-NAL

Unassessed Lakes in HUC 040201020303

LAKE, FRESHWATER 389.9307 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed			-		

12 Digit HUC: 040201020304 Smith Creek-East Branch Ontonagon River

AUID: MI040201020304-01 Rivers/Streams in HUC 040201020304

Includes: East Branch Ontonagon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

RIVER

6.3778 Miles

AUID: MI040201020304-02 Rivers/Streams in HUC 040201020304 RIVER 41.1006 Miles

Includes: East Branch Ontonagon River, Lake Thirteen Creek and Smith Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201020304-03 Rivers/Streams in HUC 040201020304 RIVER 17.0057 Miles

Includes: Spargo Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040201020304-NAL Unassessed Lakes in HUC 040201020304 LAKE, FRESHWATER 146.78 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040201020305 Beaver Creek

AUID: MI040201020305-02 Rivers/Streams in HUC 040201020305

Includes: Beaver Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					

RIVER

59.5243 Miles

265.8843 Acres

AUID: MI040201020305-NAL Unassessed Lakes in HUC 040201020305 LAKE, FRESHWATER

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040201020306 Kitts Creek-East Branch Ontonagon River

AUID: MI040201020306-01 Rivers/Streams in HUC 040201020306 RIVER 90.3753 Miles

Includes: Adrian Creek, Buritts Creek, Debutant Creek, Dogwood Creek, East Branch Ontonagon River, Kits Creek, Onion Creek and Skoglund Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201020306-NAL Unassessed Lakes in HUC 040201020306 LAKE, FRESHWATER 172.726 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed			-		

12 Digit HUC: 040201020307 Newholm Creek

AUID: MI040201020307-01 Rivers/Streams in HUC 040201020307

Includes: Bob Lake Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

RIVER

9.8251 Miles

AUID: MI040201020307-02 Rivers/Streams in HUC 040201020307 RIVER 66.222 Miles

Includes: Hubbell Creek, Jug Creek, Larochelle Creek, Newholm Creek and Pori Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040201020307-03 Rivers/Streams in HUC 040201020307 RIVER 7.2439 Miles

Includes: Leveque Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed			·		

AUID: MI040201020307-04 BOB LAKE

LAKE, FRESHWATER 128.9862 Acres

SE of Pori and 9 miles west of the Baraga/Houghton County Line and 1 mile S. of the Ontonagon/Houghton County Line (Ottawa National Forest).

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			

AUID: MI040201020307-NAL Unassessed Lakes in HUC 040201020307

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 140.1082 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040201020308 Bond Creek-East Branch Ontonagon River

AUID: MI040201020308-02 Rivers/Streams in HUC 040201020308 RIVER 38.4225 Miles

Includes: Adventure Creek, Defoe Creek and Porterfield Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201020308-04 Rivers/Streams in HUC 040201020308 RIVER 38.9587 Miles

Includes: Bond Creek, East Branch Ontonagon River and Grade Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201020308-05 Rivers/Streams in HUC 040201020308 RIVER 51.8609 Miles

Includes: Adventure Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201020308-NAL Unassessed Lakes in HUC 040201020308 LAKE, FRESHWATER 56.5869 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040201020309 East Branch Ontonagon River

AUID: MI040201020309-01 Rivers/Streams in HUC 040201020309 RIVER 68.4826 Miles

Includes: Deer Lick Creek, East Branch Ontonagon River and Tank Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201020309-02 Rivers/Streams in HUC 040201020309 RIVER 0.8886 Miles

Includes: East Branch Ontonagon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

AUID: MI040201020309-NAL Unassessed Lakes in HUC 040201020309 LAKE, FRESHWATER 9.8842 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

10 Digit HUC: 0402010204 Ontonagon River

12 Digit HUC: 040201020401 Slate River

AUID: MI040201020401-01 Rivers/Streams in HUC 040201020401

Includes: Nelson Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

RIVER

10.2066 Miles

AUID: MI040201020401-02 Rivers/Streams in HUC 040201020401 RIVER 13.9007 Miles

Includes: Marshall Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201020401-03 Rivers/Streams in HUC 040201020401 RIVER 37.5582 Miles

Includes: Gypo Creek, Santa Fe Creek, Slate River and Sparkling Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201020401-04 Rivers/Streams in HUC 040201020401 RIVER 20.5693 Miles

Includes: Banner Creek and Pelton River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

AUID: MI040201020401-NAL Unassessed Lakes in HUC 040201020401

LAKE, FRESHWATER 263.9075 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201020402 Trout Brook

AUID: MI040201020402-01 Rivers/Streams in HUC 040201020402

Includes: Speckled Brook

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040201020402-02 Rivers/Streams

Rivers/Streams in HUC 040201020402

Includes: Trout Brook

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201020402-NA

Unassessed Rivers/Streams in HUC 040201020402

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 0.0541 Miles

102.5483 Acres

RIVER

RIVER

LAKE, FRESHWATER

11.8862 Miles

19.2551 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201020402-NAL

Unassessed Lakes in HUC 040201020402

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040201020403 Merriweather Creek

AUID: MI040201020403-01 Rivers/Streams in HUC 040201020403 RIVER 0.827 Miles

Includes: Merriweather Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Total Body Contact Recreation	Not Assessed					

AUID: MI040201020403-02 Rivers/Streams in HUC 040201020403 RIVER 10.4664 Miles

Includes: Merriweather Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201020403-03 Rivers/Streams in HUC 040201020403 RIVER 14.3506 Miles

Includes: Unnamed Tributary to Merriweather Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040201020403-NAL Unassessed Lakes in HUC 040201020403 LAKE, FRESHWATER 45.7143 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040201020404 Lake Gogebic

AUID: MI040201020404-01 Rivers/Streams in HUC 040201020404

Includes: Bingham Creek, Hendrick Creek, Knute Creek and Montgomery Creek

	J	,				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					

RIVER

LAKE, FRESHWATER 13047.8684 Acres

50.2863 Miles

AUID: MI040201020404-02 LAKE GOGEBIC BERGLAND TOWNSHIP PARK BEACH INLAND LAKE SHORELINE 0.2 Miles

Lake Gogebic, South of the junction of M-28 and M-64 in Bergland about 3-4 blocks--past the intersection of Ash and Railroad Streets

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201020404-03 LAKE GOGEBIC

Gogebic Co., Vicinity of Bergland and Lake Gogebic.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040201020404-04 LAKE GOGEBIC ONTONAGON COUNTY PARK BEACH INLAND LAKE SHORELINE 0.2 Miles
Lake Gogebic, Two miles south of highway M-28 on highway M-64, the west shore of Lake Gogebic

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					

AUID: MI040201020404-05 LAKE GOGEBIC GOGEBIC COUNTY PARK BEACH

Lake Gogebic, Southwest shore of the lake off of M-64

INLAND LAKE SHORELINE

0.2 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201020404-06

LAKE GOGEBIC STATE PARK BEACH

INLAND LAKE SHORELINE

0.2 Miles

Lake Gogebic, Southwest lakeshore, on M-64 between M-28 to the north and US-2 to the south

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					

AUID: MI040201020404-NAL

Unassessed Lakes in HUC 040201020404

LAKE, FRESHWATER

49.668 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201020405 Cascade Creek

AUID: MI040201020405-01 Rivers/Streams in HUC 040201020405

Includes: Cascade Creek and Sandhill Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

RIVER

41.4368 Miles

AUID: MI040201020405-NAL Unassessed Lakes in HUC 040201020405 LAKE, FRESHWATER 42.0077 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040201020406 Mill Creek

AUID: MI040201020406-01 Rivers/Streams in HUC 040201020406 RIVER 94.2844 Miles

Includes: Bebo Creek, Brown Creek, Livingston Creek, Match Creek, Mill Creek and Shoemaker Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040201020406-NAL Unassessed Lakes in HUC 040201020406 LAKE, FRESHWATER 99.5831 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040201020407 Erickson Creek-West Branch Ontonagon River

AUID: MI040201020407-01 Rivers/Streams in HUC 040201020407 RIVER 108.502 Miles
Includes: Gleason Creek, Russell Creek, Stindt Creek, Trestle Creek, West Branch Ontonagon River, Whisky Hollow Creek and Woodpecker Creek

			_			
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			

AUID: MI040201020407-NAL Unassessed Lakes in HUC 040201020407 LAKE, FRESHWATER 90.1931 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040201020408 West Branch Ontonagon River

AUID: MI040201020408-01 Rivers/Streams in HUC 040201020408 RIVER 120.999 Miles

Includes: Cushman Creek, Erickson Creek, Johnson Creek, Schaat Creek and West Branch Ontonagon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201020408-02 VICTORIA RESERVOIR RESERVOIR 279.7172 Acres

SW of Rockland.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201020408-NAL Unassessed Lakes in HUC 040201020408 LAKE, FRESHWATER 90.4402 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040201020409 Ontonagon River

AUID: MI040201020409-01 Rivers/Streams in HUC 040201020409 RIVER 225.0097 Miles

Includes: West Branch Ontonagon River, Austin Creek, East Branch Mill Creek, Gates Creek, Irish Creek, Mill Creek, Ontonagon River, Patty Creek, Plover C

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Fully Supporting					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040201020409-02 Rivers/Streams in HUC 040201020409 RIVER 2.6831 Miles

Includes: Unnamed Tributary to Ontonagon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Not Assessed					

AUID: MI040201020409-03 Rivers/Streams in HUC 040201020409 RIVER 6.8537 Miles

Includes: Ontonagon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	COPPER	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201020409-NA Unassessed Rivers/Streams in HUC 040201020409

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

riority	TMDL ID	Expected to Attain

0.023 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201020409-NAL

Unassessed Lakes in HUC 040201020409 Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply LAKE, FRESHWATER 179.6449 Acres

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

10 Digit HUC: 0402010301 Firesteel River-Frontal Lake Superior

12 Digit HUC: 040201030101 Paddys Creek

AUID: MI040201030101-01 Rivers/Streams in HUC 040201030101

Includes: Bear Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201030101-02

LAKE SUPERIOR ONTONAGON TOWNSHIP PARK AND CAMPGROUND BEACH

GREAT LAKES SHORELINE

0.506 Miles

24.853 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201030101-NA

Unassessed Rivers/Streams in HUC 040201030101

Lake Superior, Lakeshore Rd. NE of Ontonagon

RIVER

RIVER

36.9977 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040201030101-NAL

Unassessed Lakes in HUC 040201030101

LAKE, FRESHWATER

36.8186 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201030102 Monehan Creek-Flintsteel River

AUID: MI040201030102-NA Unassessed Rivers/Streams in HUC 040201030102 RIVER 82.7573 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201030102-NAL Unassessed Lakes in HUC 040201030102 LAKE, FRESHWATER 17.2973 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040201030103 Flintsteel River

AUID: MI040201030103-01 Rivers/Streams in HUC 040201030103

Includes: Flintsteel River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201030103-NA

Unassessed Rivers/Streams in HUC 040201030103

RIVER 135.0712 Miles

1.1129 Miles

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201030103-NAL

Unassessed Lakes in HUC 040201030103

LAKE, FRESHWATER

40.0309 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040201030104 West Branch Fiersteel River

AUID: MI040201030104-01 Rivers/Streams in HUC 040201030104

Includes: Dishinaw Creek, Silver Creek and West Branch Firesteel River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Fully Supporting					

RIVER

0 Miles

AUID: MI040201030104-02 SUDDEN LAKE SUDDEN LAKE LAKE, FRESHWATER 39.536 Acres

E. of Forest Hwy. 16, S. of Rt. 38 - 19 miles west of Baraga.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201030104-03 Rivers/Streams in HUC 040201030104 RIVER 0 Miles

Includes: West Branch Firesteel River and Tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	COPPER	Y			
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Supporting	COPPER	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Partial Body Contact Recreation	Insufficient Information					

AUID: MI040201030104-04 Rivers/Streams in HUC 040201030104 RIVER 0 Miles

Includes: Tributary to the West Branch Firesteel River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			

AUID: MI040201030104-05 Rivers/Streams in HUC 040201030104

Includes: Tributary to the West Branch Firesteel River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	COPPER	Y			
Cold Water Fishery	Not Supporting	COPPER	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Υ			

AUID: MI040201030104-NAL

Unassessed Lakes in HUC 040201030104

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 121.3283 Acres

RIVER

0 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201030105 East Branch Firesteel River

AUID: MI040201030105-01 Rivers/Streams in HUC 040201030105

Includes: East Branch Firesteel River

RIVER 90.0162 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201030105-NAL

Unassessed Lakes in HUC 040201030105

LAKE, FRESHWATER 25.946 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201030106 Firesteel River

AUID: MI040201030106-NA Unassessed Rivers/Streams in HUC 040201030106

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

waters only t	assessed for Havigation, Agi	iculture, and industrial water ou	ppiy			
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201030106-NAL

Unassessed Lakes in HUC 040201030106

LAKE, FRESHWATER 17.2973 Acres

RIVER

65.1402 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed			·		

12 Digit HUC: 040201030107 East Sleeping River

AUID: MI040201030107-01 Rivers/Streams in HUC 040201030107 RIVER 18.8543 Miles

Includes: East Sleeping River from mouth to the Sleepy Creek confluence, coordinates 46.881, -88.951

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201030107-02 Rivers/Streams in HUC 040201030107 RIVER 6.3933 Miles

Includes: Sleepy Creek from coordinates 46.881, -88.951 upstream to headwaters

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201030107-03 Rivers/Streams in HUC 040201030107 RIVER 3.0994 Miles

Includes: Red Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Supporting	COPPER	Y			
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	COPPER	Y			

AUID: MI040201030107-NA Unassessed Rivers/Streams in HUC 040201030107 RIVER 86.7689 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201030107-NAL Unassessed Lakes in HUC 040201030107

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 104.2781 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040201030108 West Sleeping River-Frontal Lake Superior

AUID: MI040201030108-NA Unassessed Rivers/Streams in HUC 040201030108

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 92.6794 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201030108-NAL

Unassessed Lakes in HUC 040201030108

LAKE, FRESHWATER 96.1236 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

10 Digit HUC: 0402010302 Misery River-Frontal Lake Superior

12 Digit HUC: 040201030201 Misery River

AUID: MI040201030201-01 Rivers/Streams in HUC 040201030201

RIVER 68.1663 Miles

Includes: Ahola Creek, Butch Creek, Capone Creek, Clear Creek, Misery River, Romague Creek and Shawmut Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201030201-02 Rivers/Streams in HUC 040201030201 RIVER 37.4631 Miles

Includes: North Branch Misery River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201030201-03 TWIN LAKES STATE PARK BEACH INLAND LAKE SHORELINE 0.2 Miles

Lake Roland, Located 26 miles southwest of the City of Houghton on State Highway M-26

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					

AUID: MI040201030201-04 ROLAND LAKE 265.3854 Acres

Mishwabic State Forest at Twin Lakes. Houghton Co,.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Insufficient Information					

AUID: MI040201030201-NA Unassessed Rivers/Streams in HUC 040201030201

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201030201-NAL

Unassessed Lakes in HUC 040201030201

LAKE, FRESHWATER 502.3632 Acres

RIVER

28.8366 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed			-		

12 Digit HUC: 040201030202 Little Elm River-Frontal Lake Superior

AUID: MI040201030202-01 Rivers/Streams in HUC 040201030202 RIVER 7.728 Miles

Includes: Little Elm River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

0.311 Miles

AUID: MI040201030202-02 LAKE SUPERIOR AGATE BEACH GREAT LAKES SHORELINE

Lake Superior, 25 miles SW of Houghton at Stanton Township Park, end of Agate Beach Rd. off of Misery Bay Rd.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040201030202-NA Unassessed Rivers/Streams in HUC 040201030202 RIVER 26.4033 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201030202-NAL Unassessed Lakes in HUC 040201030202 LAKE, FRESHWATER 4.2008 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040201030203 Elm River

AUID: MI040201030203-01 Rivers/Streams in HUC 040201030203

Includes: Elm River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201030203-02 Rivers/Streams in HUC 040201030203

Partial Body Contact Recreation

Includes: South Branch Elm River

Not Assessed

RIVER 5.712 Miles

19.7646 Miles

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed			<u> </u>		

Total Body Contact Recreation Not Assessed

Warm Water Fishery Not Assessed

Cold Water Fishery Not Assessed

AUID: MI040201030203-03 Rivers/Streams in HUC 040201030203 RIVER 19.013 Miles

Includes:

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040201030203-NAL Unassessed Lakes in HUC 040201030203 LAKE, FRESHWATER 126.5175 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040201030204 Graveraet River

AUID: MI040201030204-01 Rivers/Streams in HUC 040201030204

Includes: Deer Creek, East Branch Graveraet River and Graveraet River

	,					
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201030204-NA

Unassessed Rivers/Streams in HUC 040201030204

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 1.2278 Miles

37.0114 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201030204-NAL

Unassessed Lakes in HUC 040201030204

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 0.2471 Acres

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040201030205 Salmon Trout River

AUID: MI040201030205-01 Rivers/Streams in HUC 040201030205 RIVER 37.1605 Miles

Includes: Salmon Trout River Watershed, not including Taro Creek, Obenhoff Creek, or Big Valley Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040201030205-02 Rivers/Streams in HUC 040201030205 RIVER 3.8761 Miles

Includes: Taro Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201030205-03 Rivers/Streams in HUC 040201030205 RIVER 5.3792 Miles

Includes: Obenhoff Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					

AUID: MI040201030205-04 Rivers/Streams in HUC 040201030205 RIVER 8.5041 Miles

Includes: Big Valley Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040201030205-05 Lake Perrault LAKE, FRESHWATER 0 Acres

west of the village of painesdale in houghton county

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201030205-NAL Unassessed Lakes in HUC 040201030205 LAKE, FRESHWATER 0 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040201030206 Tear Lake-Frontal Lake Superior

AUID: MI040201030206-NA Unassessed Rivers/Streams in HUC 040201030206 RIVER 32.7208 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201030206-NAL Unassessed Lakes in HUC 040201030206 LAKE, FRESHWATER 24.2162 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

10 Digit HUC: 0402010303 Portage Lake

12 Digit HUC: 040201030301 Boston Creek

AUID: MI040201030301-01 Rivers/Streams in HUC 040201030301

Includes: Lily Creek and Saint Johns Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

RIVER

15.6567 Miles

AUID: MI040201030301-02 BOSTON LAKE LAKE, FRESHWATER 72.4003 Acres

4 miles NE of Hancock. Northern Houghton Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201030301-03 Rivers/Streams in HUC 040201030301 RIVER 7.9747 Miles

Includes: Boston Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201030301-NA Unassessed Rivers/Streams in HUC 040201030301 RIVER 0.2131 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201030301-NAL Unassessed Lakes in HUC 040201030301

LAKE, FRESHWATER 11.1197 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201030302 Pilgrim River

AUID: MI040201030302-01 Rivers/Streams in HUC 040201030302

Includes: Pilgrim River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					

AUID: MI040201030302-02

Rivers/Streams in HUC 040201030302

Includes: Unnamed Tributary to the Pilgrim River

RIVER 4.467 Miles

27.0011 Miles

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					

AUID: MI040201030302-NA

Unassessed Rivers/Streams in HUC 040201030302

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 1.3285 Miles

13.8378 Acres

LAKE, FRESHWATER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201030302-NAL

Unassessed Lakes in HUC 040201030302

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID **Expected to Attain** Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed

12 Digit HUC: 040201030303 Trap Rock River

AUID: MI040201030303-01 Rivers/Streams in HUC 040201030303

Includes: Fulton Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

RIVER

3.5542 Miles

AUID: MI040201030303-02 Calumet Lake RESERVOIR 34.8411 Acres
Calumet Lake at Calumet. Includes a small portion of Slaughterhouse Creek down to STORET 310463.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Supporting	COPPER	Y			
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	COPPER	Y			
Fish Consumption	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Supporting	COPPER	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	COPPER	Y			

AUID: MI040201030303-04 Rivers/Streams in HUC 040201030303 RIVER 25.7198 Miles

Includes: Trap Rock River upstream of the Scales Creek confluence

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed				-	

AUID: MI040201030303-05 Rivers/Streams in HUC 040201030303

Includes: Trap Rock River downstream of the Scales Creek confluence

RIVER 9.3821 Miles

RIVER

2.1127 Miles

Designated Use	Use Support		Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Supporting	COPPER		Y			
Fish Consumption	Not Assessed						
Other Indigenous Aquatic Life and Wildlife	Not Supporting	COPPER		Y			
Partial Body Contact Recreation	Not Assessed						
Total Body Contact Recreation	Not Assessed						
Warm Water Fishery	Not Assessed						

AUID: MI040201030303-06 Rivers/Streams in HUC 040201030303

Includes: St. Louis Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Insufficient Information					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					

AUID: MI040201030303-07 Rivers/Streams in HUC 040201030303 RIVER 4.3894 Miles

Includes: Hammell Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Υ		3841	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ		3841	
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201030303-08 Rivers/Streams in HUC 040201030303 RIVER 4.3055 Miles

Includes: Kearsarge Creek, Slaughterhouse Creek from the Kearsarge Creek confluence to the Scales Creek confluence, and Scales Creek from the Slaught

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	COPPER	Y			
Cold Water Fishery	Not Supporting	COPPER	Y			
Fish Consumption	Not Assessed					

AUID: MI040201030303-09 Rivers/Streams in HUC 040201030303

Includes: Mud Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

RIVER

0.3306 Miles

AUID: MI040201030303-10 Rivers/Streams in HUC 040201030303 RIVER 0.9147 Miles

Includes: Slaughterhouse Creek from the Fulton Creek confluence to the Kearsarge Creek confluence

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201030303-11 Rivers/Streams in HUC 040201030303 RIVER 1.9424 Miles

Includes: Slaughterhouse Creek just downstream of STORET 310463 to Mining Pond

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					

AUID: MI040201030303-12 Rivers/Streams in HUC 040201030303 RIVER 1.8411 Miles

Includes: Scales Creek from headwaters to the confluence of Slaughterhouse Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201030303-13 Rivers/Streams in HUC 040201030303

Includes: Slaughterhouse Creek from Mining Pond to the confluence with Fulton Creek

RIVER

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Supporting	COPPER	Υ			
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	COPPER	Y			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201030303-NA

Unassessed Rivers/Streams in HUC 040201030303

11.7271 Miles

1.2 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201030303-NAL

Unassessed Lakes in HUC 040201030303

LAKE, FRESHWATER

32.8649 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201030304 Torch Lake

AUID: MI040201030304-01 TORCH LAKE LAKE, FRESHWATER 2659 Acres

In the vicinity of the communities of Hubbell and Lake Linden. Houghton Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	COPPER	Y			2022
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Insufficient Information					

AUID: MI040201030304-02 LAKE LINDEN CAMPGROUND BEACH INLAND LAKE SHORELINE 0.2 Miles

Torch Lake / Portage Canal / Lake Superior, Campground at East end of Hiltunen St., off of 3rd St. from US-41

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201030304-03 Rivers/Streams in HUC 040201030304 RIVER 4.3185 Miles

Includes: Sawmill Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201030304-04 Rivers/Streams in HUC 040201030304 RIVER 2.3084 Miles

Includes: Quincy Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201030304-NA Unassessed Rivers/Streams in HUC 040201030304

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

		,д				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201030304-NAL

Unassessed Lakes in HUC 040201030304

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 41.7606 Acres

RIVER

20.1461 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201030305 Torch Bay-Portage Lake

AUID: MI040201030305-NA Unassessed Rivers/Streams in HUC 040201030305

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 14.3916 Miles

5.4363 Acres

LAKE, FRESHWATER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201030305-NAL

Unassessed Lakes in HUC 040201030305

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support Cause Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed

12 Digit HUC: 040201030306 Pike River

AUID: MI040201030306-01 Rivers/Streams in HUC 040201030306

Includes: Bruneau Creek, Pike River and Worham Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201030306-02

Rivers/Streams in HUC 040201030306

Includes: Pike River

RIVER 14.8936 Miles

11.3226 Miles

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201030306-NA

Unassessed Rivers/Streams in HUC 040201030306

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 1.9828 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201030306-NAL

Unassessed Lakes in HUC 040201030306

LAKE, FRESHWATER 2.2239 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040201030307 Portage Lake

AUID: MI040201030307-01 Rivers/Streams in HUC 040201030307

Includes: Schlot Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201030307-02 Rivers/Streams in HL

Total Body Contact Recreation

Rivers/Streams in HUC 040201030307

Not Assessed

Includes: Gooseneck Creek

Designated Use Use Support Cause Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting Partial Body Contact Recreation Not Assessed

AUID: MI040201030307-03 Rivers/Streams in HUC 040201030307

Includes: Huron Creek from the Portage Ship Canal upstream to Razorback Road (STORET 310411)

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	COPPER	Y			
Cold Water Fishery	Not Supporting	COPPER	Y			
Fish Consumption	Not Assessed					

AUID: MI040201030307-04 PIKE BAY AT PORTAGE CANAL CHASSELL BEACH

INLAND LAKE SHORELINE

RIVER

RIVER

RIVER

18.3895 Miles

3.7593 Miles

1.86 Miles

0.2 Miles

Pike Bay at Portage Canal / Lake Superior, Centennial Park, East end of 3rd. Street, off of S. US-41

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed			_		

8 Digit HUC: 04020103 Keweenaw Peninsula **DOLLAR BAY BEACH INLAND LAKE SHORELINE** 0.2 Miles

Portage Canal / Lake Superior, Sandy Bottom Park 1 mile off of M-26 on Lower Point Mills Road in Dollar Bay

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					

LAKE SUPERIOR HANCOCK CITY BEACH **GREAT LAKES SHORELINE** 0.061 Miles AUID: MI040201030307-06

Portage Canal / Lake Superior, M-203 1 mile West of Hancock

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201030307-07 LAKE SUPERIOR HOUGHTON CITY BEACH **GREAT LAKES SHORELINE** 0.03 Miles

Portage Canal / Lake Superior, Beach end of Lakeshore Drive

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Fully Supporting					

PORTAGE LAKE AUID: MI040201030307-08 LAKE, FRESHWATER 10970 Acres

Vicinity of Houghton and Hancock.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Fully Supporting					

AUID: MI040201030307-05

AUID: MI040201030307-09 Rivers/Streams in HUC 040201030307

Includes: Swedetown Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

RIVER

4.5602 Miles

AUID: MI040201030307-10 Rivers/Streams in HUC 040201030307 RIVER 2.3 Miles

Includes: Huron Creek from Razorback Road (STORET 310513) Upstream to Headwaters

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201030307-NA Unassessed Rivers/Streams in HUC 040201030307 RIVER 66.7545 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201030307-NAL Unassessed Lakes in HUC 040201030307 LAKE, FRESHWATER 91.1815 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

10 Digit HUC: 0402010304 Gratiot River-Frontal Lake Superior

12 Digit HUC: 040201030401 Hills Creek-Frontal Lake Superior

AUID: MI040201030401-01 Rivers/Streams in HUC 040201030401

Includes: Hills Creek upstream of Gratiot River Road to headwaters

	· · · · · · · · · · · · · · · · · · ·								
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain			
Partial Body Contact Recreation	Not Assessed								
Warm Water Fishery	Not Assessed								
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y						
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y						
Cold Water Fishery	Not Assessed								
Total Body Contact Recreation	Not Assessed								

AUID: MI040201030401-02

LAKE SUPERIOR MCLAIN STATE PARK BEACH

GREAT LAKES SHORELINE

0.179 Miles

12.7586 Miles

Lake Superior, 9 miles north of Hancock on Hwy M203, NW side of Portage Canal entry

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					

AUID: MI040201030401-03

Rivers/Streams in HUC 040201030401

RIVER

RIVER

3.9233 Miles

Includes: Muggun Creek and Begunn Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	COPPER	Y			
Cold Water Fishery	Not Supporting	COPPER	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040201030401-04

Rivers/Streams in HUC 040201030401

RIVER

5.2183 Miles

Includes: Sevenmile Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					

AUID: MI040201030401-05 Rivers/Streams in HUC 040201030401

Includes: Hills Creek downstream of the confluence of two headwater tributaries.

C 040201030401 RIVER 3.54 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	COPPER	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Supporting	COPPER	Y			

AUID: MI040201030401-06

Rivers/Streams in HUC 040201030401

Includes: Various Tributaries to Lake Superior

RIVER 37.3972 Miles

119.1043 Acres

LAKE, FRESHWATER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201030401-NAL

Unassessed Lakes in HUC 040201030401

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201030402 Gratiot River

AUID: MI040201030402-01 Rivers/Streams in HUC 040201030402

Includes: Seneca Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

RIVER

RIVER

2.5153 Miles

18.6486 Miles

AUID: MI040201030402-02 Rivers/Streams in HUC 040201030402

Includes: Gratiot River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201030402-NA Unassessed Rivers/Streams in HUC 040201030402 RIVER 6.8904 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040201030402-NAL Unassessed Lakes in HUC 040201030402 LAKE, FRESHWATER 26.4402 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed			-		

12 Digit HUC: 040201030403 Silver Lake-Frontal Lake Superior

AUID: MI040201030403-01 Rivers/Streams in HUC 040201030403 RIVER 16.398 Miles

Includes: Silver Creek and various Lake Superior Tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040201030403-NAL Unassessed Lakes in HUC 040201030403 LAKE, FRESHWATER 18.7799 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040201030404 Eagle River

AUID: MI040201030404-01 Rivers/Streams in HUC 040201030404

Includes: Main Branch Eagle River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	COPPER	Y			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Supporting	COPPER	Y			

RIVER

2.6624 Miles

AUID: MI040201030404-02 Rivers/Streams in HUC 040201030404 RIVER 7.2794 Miles

Includes: Buffalo Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040201030404-03 Rivers/Streams in HUC 040201030404 RIVER 3.9252 Miles

Includes: Brodie Creek and Unnamed Tributary to East Branch Eagle River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201030404-04 Rivers/Streams in HUC 040201030404 RIVER 2.6986 Miles

Includes: West Branch Eagle River upstream of STORET 420128

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					

AUID: MI040201030404-05 Rivers/Streams in HUC 040201030404

Includes: Unnamed Tributary to Eagle River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201030404-06

Rivers/Streams in HUC 040201030404

RIVER

RIVER

2.36 Miles

1.9996 Miles

Includes: East Branch Eagle River from the Buffalo Creek Confluence Upstream to Headwaters

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	COPPER	Y			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Supporting	COPPER	Y			

AUID: MI040201030404-07

Rivers/Streams in HUC 040201030404

RIVER

5.4 Miles

Includes: East Branch Eagle River Upstream to Buffalo Creek Confluence

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	COPPER	Y			
Cold Water Fishery	Not Supporting	COPPER	Y			
Partial Body Contact Recreation	Not Assessed					

AUID: MI040201030404-08

Rivers/Streams in HUC 040201030404

RIVER

3.4 Miles

Includes: West Branch Eagle River up to STORET 420128

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Supporting	COPPER	Y			
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	COPPER	Y			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201030404-NAL Unassessed Lakes in HUC 040201030404

LAKE, FRESHWATER 31.6294 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040201030405 Silver River-Frontal Lake Superior

AUID: MI040201030405-01 LAKE SUPERIOR EAGLE HARBOR BEACH

Lake Superior, Front Street (M-26) in Eagle Harbor

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed			·		
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

GREAT LAKES SHORELINE

0.158 Miles

AUID: MI040201030405-02 LAKE BAILEY LAKE, FRESHWATER 191.9967 Acres

Keweenaw Co., E. of Eagle Harbor.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201030405-03 Rivers/Streams in HUC 040201030405 RIVER 50.3814 Miles

Includes: Bailey Creek, Jacobs Creek, and Silver River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Fully Supporting					
Total Body Contact Recreation	Insufficient Information					

AUID: MI040201030405-04 Rivers/Streams in HUC 040201030405 RIVER 0.5773 Miles

Includes: Manganese Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201030405-05 FANNY HOOE LAKE

Vicinity of Copper Harbor.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting			·		
Fish Consumption	Not Assessed					

LAKE, FRESHWATER

229.3088 Acres

AUID: MI040201030405-06 Rivers/Streams in HUC 040201030405 RIVER 2.087 Miles Includes: Owl Creek from Lake Superior confluence upstream to 47.442, -88.203 and 47.437, -88.199 and to headwaters for SE tributary

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201030405-07 Rivers/Streams in HUC 040201030405 RIVER 3.7077 Miles

Includes: Eliza Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040201030405-08 Rivers/Streams in HUC 040201030405 RIVER 3.8065 Miles

Includes: Garden City Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Not Assessed					

AUID: MI040201030405-09 Rivers/Streams in HUC 040201030405

RIVER

0.95 Miles

Includes: Owl Creek Tributary from coordinates 47.442, -88.203 upstream to the end of the reach at coordinates 47.437, -88.196.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Supporting	COPPER	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	COPPER	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201030405-10

Rivers/Streams in HUC 040201030405

RIVER

1.68 Miles

Includes: Owl Creek from coordinates 47.437, -88.199 upstream to Owl Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	COPPER	Y			
Cold Water Fishery	Not Supporting	COPPER	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040201030405-11

SCHLATTER LAKE Keweenaw County LAKE, FRESHWATER

272.592 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201030405-NAL

Unassessed Lakes in HUC 040201030405

LAKE, FRESHWATER

790.9812 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

10 Digit HUC: 0402010305 Montreal River-Frontal Lake Superior

12 Digit HUC: 040201030501 Montreal River

AUID: MI040201030501-01 Rivers/Streams in HUC 040201030501

Includes: Copper Creek and Montreal River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

RIVER

37.8446 Miles

AUID: MI040201030501-02 Rivers/Streams in HUC 040201030501 RIVER 2.1127 Miles

Includes: Medora River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201030501-03 LAKE MEDORA LAKE, FRESHWATER 667.9113 Acres

4.5 miles SW of Copper Harbor.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201030501-NAL Unassessed Lakes in HUC 040201030501 LAKE, FRESHWATER 222.6411 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040201030502 Little Gratiot River

AUID: MI040201030502-01 LAC LABELLE LAKE LAKE LAKE, FRESHWATER 853.4834 Acres

W. of Bete Grise Bay (Lake Superior) R29W, T58N, Sec. 31, 32, 33 and R29W, T57N, Sec. 3, 4, 5, and 6. Keweenaw County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201030502-02

Rivers/Streams in HUC 040201030502

Includes: Little Gratiot River and Sucker Creek

RIVER 12.4287 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					

AUID: MI040201030502-03

Rivers/Streams in HUC 040201030502

Includes: Haven Creek

RIVER 0.5031 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201030502-04

GRATIOT LAKE

LAKE, FRESHWATER 1441.3343 Acres

12 miles NE of Mohawk. Kewenaw Co

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Insufficient Information			-		

AUID: MI040201030502-05 DEER LAKE LAKE LAKE LAKE LAKE 325.6836 Acres

located in the keweenaw peninsula south of the village of lac la belle

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					

AUID: MI040201030502-NA Unassessed Rivers/Streams in HUC 040201030502 RIVER 6.8363 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201030502-NAL Unassessed Lakes in HUC 040201030502 LAKE, FRESHWATER 0 Acres

Unassessed Lakes in HUC 040201030502

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed			-		

12 Digit HUC: 040201030503 Tobacco River

AUID: MI040201030503-01 THAYERS LAKE

5 miles NE of Mohawk. Keweenaw Co

LAKE, FRESHWATER 117.8667 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201030503-02

Rivers/Streams in HUC 040201030503

Includes: Tobacco River

RIVER 83.4719 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040201030503-NAL

Unassessed Lakes in HUC 040201030503

LAKE, FRESHWATER

19.027 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201030504 Traverse River

AUID: MI040201030504-01 Rivers/Streams in HUC 040201030504

Includes: Silver (Wildcat) Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201030504-02

Rivers/Streams in HUC 040201030504

Includes: Traverse River

5.2835 Miles

32.8009 Miles

RIVER

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040201030504-NAL

Unassessed Lakes in HUC 040201030504

LAKE, FRESHWATER

6.1776 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201030505 Mud Lake Creek

AUID: MI040201030505-01 RICE LAKE

SW of Traverse Bay on Keweenaw Peninsula.

LAKE, FRESHWATER 643.4484 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			

AUID: MI040201030505-02 Mud Lake LAKE, FRESHWATER 20.18 Acres

Houghton County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201030505-03 Little Rice Lake LAKE, FRESHWATER 0 Acres

Houghton County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040201030505-NA Unassessed Rivers/Streams in HUC 040201030505 RIVER 21.8673 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201030505-NAL Unassessed Lakes in HUC 040201030505

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 0 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040201030506 Big Betsy River-Frontal Lake Superior

AUID: MI040201030506-NA Unassessed Rivers/Streams in HUC 040201030506

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 8.6445 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201030506-NAL

Unassessed Lakes in HUC 040201030506

LAKE, FRESHWATER 2.9653 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed			-		

12 Digit HUC: 040201030507 Lahti Creek-Frontal Lake Superior

AUID: MI040201030507-NA Unassessed Rivers/Streams in HUC 040201030507 RIVER 9.292 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201030507-NAL Unassessed Lakes in HUC 040201030507 LAKE, FRESHWATER 3.7066 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040201030508 Deer Lake-Frontal Lake Superior

AUID: MI040201030508-NA Unassessed Rivers/Streams in HUC 040201030508 RIVER 13.2265 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201030508-NAL Unassessed Lakes in HUC 040201030508 LAKE, FRESHWATER 82.0387 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

10 Digit HUC: 0402010401 Prickett Lake-Sturgeon River

12 Digit HUC: 040201040101 Tioga River-Sturgeon River

AUID: MI040201040101-01 Rivers/Streams in HUC 040201040101

Includes: Lateral Creek and Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					

RIVER

40.9658 Miles

AUID: MI040201040101-02 Rivers/Streams in HUC 040201040101 RIVER 23.358 Miles

Includes: Tioga River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201040101-NA Unassessed Rivers/Streams in HUC 040201040101 RIVER 1.8741 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040201040101-NAL Unassessed Lakes in HUC 040201040101 LAKE, FRESHWATER 451.4597 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040201040102 Rock River

AUID: MI040201040102-01 Rivers/Streams in HUC 040201040102

Includes: Lateral Creek, Murphy River, Rock River and Vermilac River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201040102-02

VERMILAC LAKE (AKA: WORM LAKE)

LAKE, FRESHWATER 619.9739 Acres

RIVER

42.9908 Miles

173.2171 Acres

E. of Covington.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					

AUID: MI040201040102-03 KING LAKE

LAKE, FRESHWATER 493.9529 Acres

20 miles south of L'Anse, MI; Baraga Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

AUID: MI040201040102-04 PARENT LAKE LAKE, FRESHWATER

Copper Country State Forest 15 miles west of Michigamme, MI; Baraga Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201040102-NA Unassessed Rivers/Streams in HUC 040201040102

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Trattore only	accecca ioi manganon,	riginountaro, una madounar trator cappiy				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040201040102-NAL

Unassessed Lakes in HUC 040201040102

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

TMDL Priority	TMDL ID	Expected to Attain

RIVER

LAKE, FRESHWATER

0.0006 Miles

507.7995 Acres

Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Not Assessed					
Not Assessed					
Not Assessed					
Not Assessed					
Not Assessed					
Not Assessed					
	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed

12 Digit HUC: 040201040103 Hickey Creek-Sturgeon River

Other Indigenous Aquatic Life and Wildlife

AUID: MI040201040103-01 Rivers/Streams in HUC 040201040103 RIVER 73.177 Miles

Includes: Bocco Creek, Hickey Creek, Pelkie Creek, Plumbago Creek and Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201040103-02 Alberta Pond LAKE, FRESHWATER 0 Acres
Baraga County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201040103-NA Unassessed Rivers/Streams in HUC 040201040103 RIVER 0.2865 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Not Assessed

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201040103-NAL Unassessed Lakes in HUC 040201040103 LAKE, FRESHWATER 0 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

8 Digit HUC:	04020104	Sturgeon
--------------	----------	----------

12 Digit HUC: 040201040104 Dead Slough-Perch River

AUID: MI040201040104-01 Rivers/Streams in HUC 040201040104 RIVER 33.4229 Miles

Includes: Dead Slough, Dead Stream, Kidney Creek, Marten Creek and Wolf Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201040104-02 MARTEN LAKE LAKE, FRESHWATER 185.5721 Acres

Ottawa National Forest. 2 miles south of Houghton/Baraga county line.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			

AUID: MI040201040104-03 KIDNEY LAKE LAKE, FRESHWATER 160.615 Acres

21 miles N. of Iron River.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed			-		

AUID: MI040201040104-04 HANNAH WEBB LAKE LAKE, FRESHWATER 63.9989 Acres
19 miles N. of Iron River. Iron Co.

Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID **Expected to Attain** Warm Water Fishery Not Assessed Total Body Contact Recreation Not Assessed Partial Body Contact Recreation Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting Cold Water Fishery Not Assessed Fish Consumption Not Assessed

AUID: MI040201040104-05 PERCH LAKE

N. of Iron River.

M. OI HOII MV	01.					
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201040104-06 Lake Sainte Kathryn LAKE, FRESHWATER 0 Acres

located southwest of the village of tunis in iron county

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					

AUID: MI040201040104-NA Unassessed Rivers/Streams in HUC 040201040104 RIVER 0.8258 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201040104-NAL Unassessed Lakes in HUC 040201040104 LAKE, FRESHWATER 0 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

LAKE, FRESHWATER 1043.7504 Acres

12 Digit HUC: 040201040105 Perch River

AUID: MI040201040105-01 Rivers/Streams in HUC 040201040105

Includes: O'Connell Creek, Perch River and Sauna Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					

RIVER

44.561 Miles

AUID: MI040201040105-NA Unassessed Rivers/Streams in HUC 040201040105 RIVER 1.1017 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201040105-NAL Unassessed Lakes in HUC 040201040105 LAKE, FRESHWATER 75.6139 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040201040106 Black Creek-Sturgeon River

AUID: MI040201040106-01 Rivers/Streams in HUC 040201040106 RIVER 44.4299 Miles

Includes: Black Creek, Kelsey Creek and Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201040106-02 BIG LAKE LAKE, FRESHWATER 122.5616 Acres

Copper Country State Forest

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201040106-NAL Unassessed Lakes in HUC 040201040106 LAKE, FRESHWATER 52.3861 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040201040107 Sidnaw River

Rivers/Streams in HUC 040201040107 **RIVER** AUID: MI040201040107-01 49.5506 Miles

Includes: Erickson Creek, Hill Creek, Sidnaw Creek and West Branch Sidnaw Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201040107-02 **Estes Lake** LAKE, FRESHWATER 257.9654 Acres

approx. 4 miles north of Sidnaw in Houghton County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Insufficient Information					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201040107-NA Unassessed Rivers/Streams in HUC 040201040107 RIVER 0.8525 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201040107-NAL Unassessed Lakes in HUC 040201040107 LAKE, FRESHWATER 258.9654 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040201040108 Prickett Lake-Sturgeon River

AUID: MI040201040108-01 PRICKETT LAKE RESERVOIR 781.0831 Acres

Reservoir Outlets to Sturgeon River. 10 miles W of Baraga, MI; Baraga Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201040108-02

Rivers/Streams in HUC 040201040108

RIVER 79.1981 Miles

Includes: Coach Creek, Dry Wash Creek, Festuca Creek, Funks Creek, Little Silver River, Mountain Creek, Stretch Creek, Sturgeon River and Woo Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201040108-NAL

Unassessed Lakes in HUC 040201040108

LAKE, FRESHWATER 226.8418 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

10 Digit HUC: 0402010402 Sturgeon River

12 Digit HUC: 040201040201 Silver River

AUID: MI040201040201-01 Rivers/Streams in HUC 040201040201

RIVER 190.4695 Miles

Includes: Boulder Creek, Cliche Creek, Farce Creek, Gurgle Creek, Humbug Creek, Pine Creek, Posse Creek, Silver River, Sullivan Creek, Tradition Creek an

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					

AUID: MI040201040201-NA

Unassessed Rivers/Streams in HUC 040201040201

RIVER 0.0671 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201040201-NAL

Unassessed Lakes in HUC 040201040201

LAKE, FRESHWATER 140.3553 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040201040202 Clear Creek-Sturgeon Creek

AUID: MI040201040202-01 Rivers/Streams in HUC 040201040202 RIVER 52.3263 Miles

Includes: Clear Creek, Gallagher Creek, Gristmill Creek, Hershley Creek and Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201040202-NA Unassessed Rivers/Streams in HUC 040201040202 RIVER 1.1986 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201040202-NAL Unassessed Lakes in HUC 040201040202 LAKE, FRESHWATER 41.7606 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040201040203 Greenier Creek-West Branch Sturgeon River

AUID: MI040201040203-01 Rivers/Streams in HUC 040201040203 RIVER 140.5927 Miles

Includes: Coffee Creek, Creeper Creek, Dew Creek, Greenier Creek, Maronen Creek, Perjury Creek and West Branch Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201040203-NA

Unassessed Rivers/Streams in HUC 040201040203

RIVER 2.8552 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201040203-NAL

Unassessed Lakes in HUC 040201040203

LAKE, FRESHWATER 351.8767 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed			-		

12 Digit HUC: 040201040204 West Branch Sturgeon River

AUID: MI040201040204-01 Rivers/Streams in HUC 040201040204 RIVER 47.1633 Miles

Includes: Mill Creek and West Branch Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Cold Water Fishery	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040201040204-NA Unassessed Rivers/Streams in HUC 040201040204 RIVER 2.122 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201040204-NAL Unassessed Lakes in HUC 040201040204 LAKE, FRESHWATER 20.2626 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040201040205 Sante River

AUID: MI040201040205-01 Rivers/Streams in HUC 040201040205

Includes: Sante River, Thirteenmile Creek and West Branch Sante River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201040205-NA

Unassessed Rivers/Streams in HUC 040201040205

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 1.326 Miles

37.5538 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201040205-NAL

Unassessed Lakes in HUC 040201040205

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 76.1082 Acres

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040201040206 Slate Creek-North Branch Otter River

AUID: MI040201040206-01 Rivers/Streams in HUC 040201040206 RIVER 39.9355 Miles

Includes: North Branch Otter River and Slates Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201040206-NA Unassessed Rivers/Streams in HUC 040201040206 RIVER 1.7249 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201040206-NAL Unassessed Lakes in HUC 040201040206 LAKE, FRESHWATER 10.3784 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040201040207 West Branch Otter River

AUID: MI040201040207-01 Rivers/Streams in HUC 040201040207

Includes: Lake Fifteen Creek and West Branch Otter River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

RIVER

87.7488 Miles

AUID: MI040201040207-02 PIKE LAKE LAKE, FRESHWATER 73.6358 Acres

4 miles S. of Twin Lakes. Houghton County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201040207-03 Rivers/Streams in HUC 040201040207 RIVER 29.7836 Miles

Includes: Bruno Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040201040207-04 EMILY LAKE LAKE, FRESHWATER 47.9374 Acres

Mishwabic State Forest S. of Twin Lakes. NW Houghton Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed			_		

AUID: MI040201040207-05 SANDY LAKE LAKE, FRESHWATER 95.8748 Acres

Mishwabic State Forest S. of Twin Lakes. Central Houghton Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201040207-06 SIX MILE LAKE LAKE LAKE, FRESHWATER 79.8133 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

AUID: MI040201040207-07 Clear Lake LAKE, FRESHWATER 0 Acres

southeast of the village of Winona, Houghton County

W. of Nisula.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					

AUID: MI040201040207-NA Unassessed Rivers/Streams in HUC 040201040207 RIVER 0.1193 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040201040207-NAL Unassessed Lakes in HUC 040201040207

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 0 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201040208 North Branch Otter River

AUID: MI040201040208-01 Rivers/Streams in HUC 040201040208 RIVER 9.7903 Miles

Includes: Ebers Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040201040208-02 Rivers/Streams in HUC 040201040208 RIVER 63.1885 Miles

Includes: Bart Creek, North Branch Bart Creek, North Branch Otter River and Small Bear Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Insufficient Information					
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040201040208-03 Rivers/Streams in HUC 040201040208 RIVER 29.0709 Miles

Includes: North Branch Bear Creek and South Branch Bear Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201040208-NA Unassessed Rivers/Streams in HUC 040201040208 RIVER 1.6709 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201040208-NAL Unassessed Lakes in HUC 040201040208

LAKE, FRESHWATER 73.8842 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201040209 Otter River

AUID: MI040201040209-01 Rivers/Streams in HUC 040201040209

Includes: Otter River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					

RIVER

20.2927 Miles

AUID: MI040201040209-02 OTTER LAKE LAKE, FRESHWATER 833.4683 Acres

Vicinity of Askel. Near East-Central border of Houghton County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Insufficient Information					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201040209-NA Unassessed Rivers/Streams in HUC 040201040209 RIVER 15.9879 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201040209-NAL Unassessed Lakes in HUC 040201040209 LAKE, FRESHWATER 25.4518 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201040210 Town of Pelkie-Sturgeon River

AUID: MI040201040210-01 Rivers/Streams in HUC 040201040210 RIVER 79.5405 Miles

Includes: Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Insufficient Information					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201040210-NA Unassessed Rivers/Streams in HUC 040201040210 RIVER 0.356 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201040210-NAL Unassessed Lakes in HUC 040201040210 LAKE, FRESHWATER 132.448 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201040211 Sturgeon River

AUID: MI040201040211-01 Rivers/Streams in HUC 040201040211

Includes: Sturgeon River and White Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					

AUID: MI040201040211-NA

Unassessed Rivers/Streams in HUC 040201040211

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 0.0006 Miles

51.0935 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201040211-NAL

Unassessed Lakes in HUC 040201040211

LAKE, FRESHWATER 17.5444 Acres

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

10 Digit HUC: 0402010501 Carp River-Frontal Lake Superior

12 Digit HUC: 040201050101 Deer Lake-Carp Creek

AUID: MI040201050101-01 Rivers/Streams in HUC 040201050101

Includes: Carp Creek, Cooper Creek and Larson Creek upstream of Ishpeming

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain		
Cold Water Fishery	Fully Supporting							
Warm Water Fishery	Not Assessed							
Total Body Contact Recreation	Not Assessed							
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y					
Partial Body Contact Recreation	Not Assessed							

RIVER

22.4284 Miles

AUID: MI040201050101-02 DEER LAKE RESERVOIR 944.1691 Acres

Located 13 miles west of Marquette in Ishpeming Twp.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

AUID: MI040201050101-03 Rivers/Streams in HUC 040201050101 RIVER 7.1538 Miles

Includes: Goldmine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201050101-04 Rivers/Streams in HUC 040201050101 RIVER 3.2405 Miles

Includes: Carp Creek from Ishpeming to Deer Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Fully Supporting	DISSOLVED OXYGEN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Warm Water Fishery	Not Assessed					

8 Digit HUC: 04020105 Dead-Kelsey

AUID: MI040201050101-05 Gunpowder Lake

LAKE, FRESHWATER 5.2 Acres

Use Support Designated Use Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Cause Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed

AUID: MI040201050101-NA Unassessed Rivers/Streams in HUC 040201050101 RIVER 2.1046 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Entire Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201050101-NAL Unassessed Lakes in HUC 040201050101 LAKE, FRESHWATER 245.8689 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201050102 Carp River

AUID: MI040201050102-01 Rivers/Streams in HUC 040201050102

Includes: Carp River from Deer Lake upstream

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201050102-02

Rivers/Streams in HUC 040201050102

Includes: Unnamed Tributary to the Carp River

RIVER 2.1748 Miles

218.6874 Acres

54.7167 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201050102-03

TEAL LAKE

LAKE, FRESHWATER 488.5167 Acres

LAKE, FRESHWATER

RIVER

Reaches contained in HUC 040201050102

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201050102-NAL

Unassessed Lakes in HUC 040201050102

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040201050103 Harlow Creek

AUID: MI040201050103-01 Rivers/Streams in HUC 040201050103 RIVER 44.241 Miles

Includes: Bismark Creek, Compeau Creek, Harlow Creek and Nash Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201050103-NAL Unassessed Lakes in HUC 040201050103 LAKE, FRESHWATER 101.807 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed			·		

12 Digit HUC: 040201050104 Compeau Creek-Frontal Lake Superior

AUID: MI040201050104-01 Rivers/Streams in HUC 040201050104

Includes: Little Garlic River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201050104-NA

Unassessed Rivers/Streams in HUC 040201050104

RIVER 3.1292 Miles

25.4967 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201050104-NAL

Unassessed Lakes in HUC 040201050104

LAKE, FRESHWATER 34.1004 Acres

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040201050105 Compeau Creek-Frontal Lake Superior

AUID: MI040201050105-01 Rivers/Streams in HUC 040201050105 RIVER 50.2316 Miles

Includes: Big Garlic River, Sawmill Creek and Wilson Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040201050105-NA Unassessed Rivers/Streams in HUC 040201050105 RIVER 2.135 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201050105-NAL Unassessed Lakes in HUC 040201050105 LAKE, FRESHWATER 209.5445 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040201050106 Compeau Creek-Frontal Lake Superior

AUID: MI040201050106-01 LAKE SUPERIOR MCCARTYS COVE BEACH

Lake Superior, North of Coast Guard Property

GREAT LAKES SHORELINE 0.438 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040201050106-02 Rivers/Streams in HUC 040201050106

Includes: Whetstone Brook

RIVER 2.3823 Miles

0.375 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201050106-03 LAKE SUPERIOR MARQUETTE SOUTH BEACH

Lake Superior, Marquette

GREAT LAKES SHORELINE 0.563 Miles

GREAT LAKES SHORELINE

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201050106-04 LAKE SUPERIOR PICNIC ROCKS BEACH

Lake Superior, Beach north of mcCartys Cove

Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID **Expected to Attain** Fish Consumption Not Assessed Total Body Contact Recreation Fully Supporting Warm Water Fishery Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Cold Water Fishery Not Assessed Partial Body Contact Recreation Fully Supporting

AUID: MI040201050106-05 Rivers/Streams in HUC 040201050106 RIVER 7.4728 Miles

Includes: Orianna Brook

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201050106-06 LAKE SUPERIOR NORTH OF PICNIC ROCKS BEACH GREAT LAKES SHORELINE 0.438 Miles

Lake Superior, Beach north of Picnic rocks along Lakeshore Boulev

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201050106-07 LAKE SUPERIOR NORTH BEACH GREAT LAKES SHORELINE 0.375 Miles

Lake Superior, North end of city, separated from south by an area

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040201050106-08 Rivers/Streams in HUC 040201050106 RIVER 1.5236 Miles

Located south of the City of Marquette (may be within city limits).

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201050106-NA Unassessed Rivers/Streams in HUC 040201050106

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Trators only	assessed for Havigation,	, Agriculture, una maustriai viator Suppry				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201050106-NAL

Unassessed Lakes in HUC 040201050106

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER	21.7452 Acres

RIVER

5.0509 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

10 Digit HUC: 0402010502 Dead River

12 Digit HUC: 040201050201 Silver Lake Basin-Dead River

AUID: MI040201050201-01 Rivers/Streams in HUC 040201050201 RIVER 17.4351 Miles

Includes: Unnamed Tributary to the Silver Lake Basin

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					

AUID: MI040201050201-02 Silver Lake Basin LAKE, FRESHWATER 1428.7322 Acres
Entire Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Insufficient Information					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201050201-NA Unassessed Rivers/Streams in HUC 040201050201 RIVER 9.8904 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201050201-NAL Unassessed Lakes in HUC 040201050201 LAKE, FRESHWATER 136.4016 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040201050202 Mulligan Creek-Dead River

AUID: MI040201050202-01 Rivers/Streams in HUC 040201050202 RIVER 26.8724 Miles

Includes: Mulligan Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201050202-02 Rivers/Streams in HUC 040201050202 RIVER 7.9101 Miles

Includes: Connors Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed			·		

AUID: MI040201050202-NA Unassessed Rivers/Streams in HUC 040201050202 RIVER 4.2694 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201050202-NAL Unassessed Lakes in HUC 040201050202 LAKE, FRESHWATER 149.4982 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201050203 Clark Creek

AUID: MI040201050203-01 Rivers/Streams in HUC 040201050203

Includes: Boise Creek, Clark Creek and Deer Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201050203-NA

Unassessed Rivers/Streams in HUC 040201050203

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 0.8823 Miles

34.3805 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040201050203-NAL

Unassessed Lakes in HUC 040201050203

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 82.5329 Acres

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201050204 Dead River Storage Basin-Dead River

AUID: MI040201050204-01 Rivers/Streams in HUC 040201050204 RIVER 19.7714 Miles

Includes: Little Dead River and Zhulkie Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201050204-02 DEAD RIVER STORAGE BASIN RESERVOIR 2821.3878 Acres

Impoundment of the Dead River u/s from McClure Storage Basin, Negaunee.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201050204-03 Rivers/Streams in HUC 040201050204 RIVER 2.6744 Miles

Includes: Dead River downstream to Dead River Storage Basin

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed			·		

AUID: MI040201050204-NA Unassessed Rivers/Streams in HUC 040201050204 RIVER 29.7699 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040201050204-NAL Unassessed Lakes in HUC 040201050204

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 160.1237 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040201050205 Dead River

AUID: MI040201050205-01 FORESTVILLE BASIN RESERVOIR 115.6428 Acres

From the Tourist Park Dam u/s to the powerhouse at the west end of the Forestville Reservoir.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201050205-02 Rivers/Streams in HUC 040201050205 RIVER 12.9898 Miles

Includes: Holyoke Creek and Reany Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201050205-03 Rivers/Streams in HUC 040201050205 RIVER 3.182 Miles

Includes: Brickyard Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201050205-04 Rivers/Streams in HUC 040201050205 RIVER 3.6251 Miles

Includes: Badger Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					

AUID: MI040201050205-05 Rivers/Streams in HUC 040201050205

Includes: Midway Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

RIVER

3.041 Miles

AUID: MI040201050205-06 Rivers/Streams in HUC 040201050205 RIVER 3.0596 Miles

Includes: Dead River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Insufficient Information					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201050205-07 MCCLURE STORAGE RESERVOIR RESERVOIR RESERVOIR 109.2182 Acres

Impoundment of the Dead River west of Marquette u/s of Carrie Road.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201050205-08 DEAD RIVER RESERVOIR MARQUETTE TOURIST PARK BEACH GREAT LAKES SHORELINE 0.094 Miles

Keweenaw Bay / Lake Superior, At the intersection of Broad and Front Streets in L'Anse

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting					

AUID: MI040201050205-NA Unassessed Rivers/Streams in HUC 040201050205 RIVER 17.9862 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

04020105 Dead-Kelsey B - 171

AUID: MI040201050205-NAL Unassessed Lakes in HUC 040201050205

LAKE, FRESHWATER

161.8534 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

10 Digit HUC: 0402010503 Iron River

12 Digit HUC: 040201050301 Bob Creek-Yellow Dog River

AUID: MI040201050301-01 Rivers/Streams in HUC 040201050301 RIVER 35.3262 Miles

Includes: Yellow Dog River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Insufficient Information					
Total Body Contact Recreation	Insufficient Information					

AUID: MI040201050301-02 Rivers/Streams in HUC 040201050301 RIVER 6.5679 Miles

Includes: Yellow Dog River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040201050301-NA Unassessed Rivers/Streams in HUC 040201050301 RIVER 0.0976 Miles
Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support Cause Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed

AUID: MI040201050301-NAL Unassessed Lakes in HUC 040201050301 LAKE, FRESHWATER 450.4713 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040201050302 Little Pup Creek-Yellow Dog River

AUID: MI040201050302-01 Rivers/Streams in HUC 040201050302 RIVER 12.7244 Miles

Includes: Lost Creek and Yellow Dog River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040201050302-02 Rivers/Streams in HUC 040201050302 RIVER 14.432 Miles

Includes: Big Pup Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201050302-03 Rivers/Streams in HUC 040201050302 RIVER 20.8271 Miles

Includes: Yellow Dog River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201050302-NA Unassessed Rivers/Streams in HUC 040201050302 RIVER 8.084 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201050302-NAL Unassessed Lakes in HUC 040201050302

LAKE, FRESHWATER

13.3436 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040201050303 Yellow Dog River-Iron River

AUID: MI040201050303-01 Rivers/Streams in HUC 040201050303 RIVER 14.1741 Miles

Includes: Yellow Dog River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201050303-02 LAKE INDEPENDENCE LAKE, FRESHWATER 2061.0611 Acres

Vicinity of Big Bay. Marquette County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			

AUID: MI040201050303-03 Rivers/Streams in HUC 040201050303 RIVER 0 Miles

Includes: Entire reach downstream of Lake Independence, starting at Dam Road and continuing to Lake Superior.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201050303-NA Unassessed Rivers/Streams in HUC 040201050303 RIVER 0 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201050303-NAL Unassessed Lakes in HUC 040201050303

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 69.1892 Acres

RIVER

62.6081 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

10 Digit HUC: 0402010504 Pine River-Frontal Lake Superior

12 Digit HUC: 040201050401 Salmon Trout River

AUID: MI040201050401-01 Rivers/Streams in HUC 040201050401

Includes: Clear Creek, East Branch Salmon Trout River, East Branch Snake Creek, Salmon Trout River, Snake Creek and West Branch Salmon Trout River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201050401-02 Rivers/Streams in HUC 040201050401 RIVER 6.3883 Miles

Includes: Salmon Trout River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201050401-NAL Unassessed Lakes in HUC 040201050401 LAKE, FRESHWATER 382.0234 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040201050402 Pine River

AUID: MI040201050402-01 Rivers/Streams in HUC 040201050402

Includes: Pine River including all Tributaries except Cedar Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

RIVER

43.811 Miles

AUID: MI040201050402-02 Rivers/Streams in HUC 040201050402 RIVER 12.914 Miles

Includes: Cedar Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201050402-03 Ives Lake LAKE, FRESHWATER 465.2893 Acres

Entire Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Insufficient Information					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201050402-04 Lake Ann LAKE, FRESHWATER 61.775 Acres

Entire Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

8 Digit HUC: 04020105 Dead-Kelsey Mountain Lake LAKE, FRESHWATER 839.8929 Acres AUID: MI040201050402-05 **Entire Lake TMDL ID Designated Use Use Support** Cause Pollutant? TMDL Priority **Expected to Attain** Partial Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Total Body Contact Recreation Not Assessed Cold Water Fishery Insufficient Information Other Indigenous Aquatic Life and Wildlife Not Assessed Fish Consumption Not Assessed AUID: MI040201050402-06 Pine Lake LAKE, FRESHWATER 496.1768 Acres **Entire Lake Designated Use Use Support** Cause Pollutant? TMDL Priority TMDL ID **Expected to Attain** Warm Water Fishery Not Assessed Cold Water Fishery Insufficient Information Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed AUID: MI040201050402-07 Rush Lake LAKE, FRESHWATER 324.6894 Acres

Entire Lake

Not Assessed

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Insufficient Information					
Fish Consumption	Not Assessed					

AUID: MI040201050402-NAL Unassessed Lakes in HUC 040201050402 LAKE, FRESHWATER 302.95 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support Cause Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Warm Water Fishery Not Assessed Total Body Contact Recreation Not Assessed Partial Body Contact Recreation Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Assessed

Other Indigenous Aquatic Life and Wildlife

12 Digit HUC: 040201050403 Little Huron River-Frontal Lake Superior

AUID: MI040201050403-NA Unassessed Rivers/Streams in HUC 040201050403 RIVER 17.8737 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201050403-NAL Unassessed Lakes in HUC 040201050403 LAKE, FRESHWATER 23.722 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

10 Digit HUC: 0402010505 Huron River

12 Digit HUC: 040201050501 East Branch Huron River

AUID: MI040201050501-01 Rivers/Streams in HUC 040201050501 RIVER 92.1121 Miles

Includes: East Branch Huron River including Tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201050501-NAL Unassessed Lakes in HUC 040201050501 LAKE, FRESHWATER 177.421 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201050502 West Branch Huron River

AUID: MI040201050502-01 Rivers/Streams in HUC 040201050502 RIVER 95.6371 Miles

Includes: West Branch Huron River including all Tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201050502-NAL Unassessed Lakes in HUC 040201050502 LAKE, FRESHWATER 55.1043 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201050503 Huron River

AUID: MI040201050503-01 Rivers/Streams in HUC 040201050503 RIVER 23.4822 Miles

Includes: Huron River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201050503-NAL Unassessed Lakes in HUC 040201050503 LAKE, FRESHWATER 22.7336 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

10 Digit HUC: 0402010506 Falls River-Frontal Lake Superior

12 Digit HUC: 040201050601 Little Carp River-Frontal Keweenaw Bay

AUID: MI040201050601-01 Rivers/Streams in HUC 040201050601 RIVER 9.3131 Miles

Includes: Leviture Creek and Menge Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201050601-02 Rivers/Streams in HUC 040201050601 RIVER 16.2588 Miles

Includes: Boyles Creek, Nesters Creek and Sixmile Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					

AUID: MI040201050601-03 Rivers/Streams in HUC 040201050601 RIVER 29.8134 Miles

Includes: Little Carp River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201050601-04 Rivers/Streams in HUC 040201050601 RIVER 10.8243 Miles

Includes: Kelsey Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					

AUID: MI040201050601-05 Rivers/Streams in HUC 040201050601

Includes: Hazel Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

RIVER

RIVER

LAKE, FRESHWATER

1.7709 Miles

35.722 Miles

151.475 Acres

AUID: MI040201050601-NA

Unassessed Rivers/Streams in HUC 040201050601

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201050601-NAL

Unassessed Lakes in HUC 040201050601

	· ·					
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040201050602 Falls River

AUID: MI040201050602-01 Rivers/Streams in HUC 040201050602

Includes: Burns Creek, Denomie Creek, Falls River, Pekkala Creek, Roubillard Creek and Taylor Creek

RIVER 68.3943 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201050602-NA

Unassessed Rivers/Streams in HUC 040201050602

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 1.5789 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201050602-NAL

Unassessed Lakes in HUC 040201050602

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 183.5986 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed			·		

12 Digit HUC: 040201050603 Little Silver Creek-Frontal Keweenaw Bay

AUID: MI040201050603-01 LAKE SUPERIOR L'ANSE WATERFRONT PARK BEACH GREAT LAKES SHORELINE 0.094 Miles

Keweenaw Bay / Lake Superior, At the intersection of Broad and Front Streets in L'Anse

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040201050603-02 Rivers/Streams in HUC 040201050603 RIVER 16.1327 Miles

Includes: Linden Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201050603-NA Unassessed Rivers/Streams in HUC 040201050603 RIVER 75.002 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201050603-NAL Unassessed Lakes in HUC 040201050603 LAKE, FRESHWATER 62.2703 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040201050604 East Branch Silver River-Silver River

AUID: MI040201050604-NA Unassessed Rivers/Streams in HUC 040201050604 RIVER 68.5975 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040201050604-NAL Unassessed Lakes in HUC 040201050604 LAKE, FRESHWATER 160.6179 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040201050605 Silver River

AUID: MI040201050605-01 Rivers/Streams in HUC 040201050605

Includes: Dakota Creek and Silver River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting			·		

RIVER

RIVER

LAKE, FRESHWATER

LAKE, FRESHWATER

55.5034 Miles

20.18 Acres

22.3439 Miles

185.0812 Acres

AUID: MI040201050605-02 BELLA LAKE

Baraga County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040201050605-NA Unassessed Rivers/Streams in HUC 040201050605

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201050605-NAL Unassessed Lakes in

Unassessed Lakes in HUC 040201050605

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040201050606 Slate River

AUID: MI040201050606-01 Rivers/Streams in HUC 040201050606

Includes: Slate River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Insufficient Information					
Total Body Contact Recreation	Insufficient Information					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Warm Water Fishery	Not Assessed					

RIVER

48.0904 Miles

AUID: MI040201050606-NA Unassessed Rivers/Streams in HUC 040201050606 RIVER 1.2135 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201050606-NAL Unassessed Lakes in HUC 040201050606 LAKE, FRESHWATER 48.1854 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040201050607 Ravine River

AUID: MI040201050607-01 Rivers/Streams in HUC 040201050607

Includes: Fossom Creek and Ravine River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040201050607-NA

Unassessed Rivers/Streams in HUC 040201050607

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 0.0441 Miles

71.1774 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040201050607-NAL

Unassessed Lakes in HUC 040201050607

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 68.4479 Acres

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040201050608 Peterson Creek-Frontal Lake Superior

AUID: MI040201050608-NA Unassessed Rivers/Streams in HUC 040201050608 RIVER 35.8394 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040201050608-NAL Unassessed Lakes in HUC 040201050608 LAKE, FRESHWATER 34.8417 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

10 Digit HUC: 0402020101 Au Train River-Frontal Lake Superior

12 Digit HUC: 040202010101 Nelson Creek-Chocolay River

AUID: MI040202010101-01 Rivers/Streams in HUC 040202010101

Includes: Chocolay River, Nelson Creek and West Branch Nelson Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

RIVER

29.5052 Miles

AUID: MI040202010101-02 Rivers/Streams in HUC 040202010101 RIVER 45.5863 Miles

Includes: East Branch Chocolay River including Tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040202010101-03 SPORLEY LAKE LAKE, FRESHWATER 73.3887 Acres 6 miles NE of Gwinn.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Insufficient Information					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Insufficient Information					
Partial Body Contact Recreation	Not Assessed					

Designated Use Pollutant? **TMDL Priority TMDL ID Use Support** Cause **Expected to Attain** Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed

AUID: MI040202010101-05 Rivers/Streams in HUC 040202010101

Includes: Silver Lead Creek and West Branch Chocolay River

Rivers/Streams in HUC 040202010101 RIVER 15.223 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040202010101-06 SHIRAS SWIMMING AREA INLAND LAKE SHORELINE 0.2 Miles
MARQUETTE COUNTY

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					

AUID: MI040202010101-07 Big Trout Lake LAKE, FRESHWATER 195.9538 Acres

Big Trout Lake proper, northeast of KI Sawyer Air Force Base

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Fully Supporting					

AUID: MI040202010101-NA Unassessed Rivers/Streams in HUC 040202010101 RIVER 1.2639 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040202010102 Levasseur Creek-Chocolay River

AUID: MI040202010102-01 Rivers/Streams in HUC 040202010102 RIVER 28.8826 Miles

Includes: Chocolay River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Fully Supporting					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040202010102-02 Rivers/Streams in HUC 040202010102 RIVER 2.3003 Miles

Includes: LeVasseur Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040202010102-03 Rivers/Streams in HUC 040202010102 RIVER 7.0389 Miles

Includes: Foster Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					

AUID: MI040202010102-04 LAKE LE VASSEUR LAKE, FRESHWATER 21.9919 Acres

Reaches contained in HUC 040202010102

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040202010102-05 Rivers/Streams in HUC 040202010102 RIVER

Includes: East Branch LaVasseur Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

6.607 Miles

AUID: MI040202010102-NA Unassessed Rivers/Streams in HUC 040202010102 RIVER 36.1974 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040202010102-NAL Unassessed Lakes in HUC 040202010102 LAKE, FRESHWATER 217.2048 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040202010103 Big Creek

AUID: MI040202010103-01 Rivers/Streams in HUC 040202010103

Includes: Snakey Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040202010103-02

Rivers/Streams in HUC 040202010103

Includes: Big Creek, Norby Creek and Peterson Creek

RIVER 41.5933 Miles

2.2873 Miles

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010103-NA

Unassessed Rivers/Streams in HUC 040202010103

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 1.8908 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010103-NAL

Unassessed Lakes in HUC 040202010103

LAKE, FRESHWATER

2.9653 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040202010104 Chocolay River

AUID: MI040202010104-01 Rivers/Streams in HUC 040202010104

Includes: Chocolay River, Silver Creek and Voce Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010104-02 Rivers/Streams in HUC 040202010104

Includes: Cherry Creek

RIVER 6.2094 Miles

22.6291 Miles

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040202010104-03 Rivers/Streams in HUC 040202010104

Includes: Cedar Creek

RIVER 12.4212 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040202010104-NA Unassessed Rivers/Streams in HUC 040202010104 RIVER 0.8326 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010104-NAL Unassessed Lakes in HUC 040202010104

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 152.4634 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040202010105 Sand River

AUID: MI040202010105-01 Rivers/Streams in HUC 040202010105

Includes: Sand River

RIVER 13.869 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010105-NA

Unassessed Rivers/Streams in HUC 040202010105

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 35.5418 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010105-NAL

Unassessed Lakes in HUC 040202010105

LAKE, FRESHWATER 283.6759 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040202010106 Laughing Whitefish River

AUID: MI040202010106-01 Rivers/Streams in HUC 040202010106

Includes: Dorsey Creek and Laughing Whitefish River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

RIVER

41.0484 Miles

AUID: MI040202010106-02 Howe Lake LAKE, FRESHWATER 20.18 Acres

Alger County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040202010106-NA Unassessed Rivers/Streams in HUC 040202010106 RIVER 25.3451 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040202010106-NAL Unassessed Lakes in HUC 040202010106 LAKE, FRESHWATER 180.8804 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040202010107 Silver Creek-Rock River

AUID: MI040202010107-01 Rivers/Streams in HUC 040202010107 RIVER 36.088 Miles

Includes: Silver Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040202010107-NAL Unassessed Lakes in HUC 040202010107 LAKE, FRESHWATER 44.973 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040202010108 Rock River

AUID: MI040202010108-01 Rivers/Streams in HUC 040202010108

Includes: Rock River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					

AUID: MI040202010108-NA

Unassessed Rivers/Streams in HUC 040202010108

RIVER 44.9164 Miles

11.5208 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040202010108-NAL

Unassessed Lakes in HUC 040202010108

LAKE, FRESHWATER 41.2664 Acres

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040202010109 Johnson Creek

AUID: MI040202010109-01 Rivers/Streams in HUC 040202010109

Includes: Johnson Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010109-02 Rivers/Streams in HUC 040202010109

Includes: Black Creek

Designated Use Use Support Cause Pollutant? **TMDL Priority TMDL ID Expected to Attain** Warm Water Fishery Not Assessed Cold Water Fishery Fully Supporting Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed

AUID: MI040202010109-NA Unassessed Rivers/Streams in HUC 040202010109

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 10.3409 Miles

RIVER

RIVER

24.6125 Miles

9.3274 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed			-		

AUID: MI040202010109-NAL Unassessed Lakes in HUC 040202010109 LAKE, FRESHWATER 56.3398 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040202010110 Slapneck Creek

AUID: MI040202010110-01 Rivers/Streams in HUC 040202010110 RIVER 46.0548 Miles

Includes: Bohemian Creek, North Branch Slapneck Creek, Slapneck Creek and South Branch Slapneck Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					

AUID: MI040202010110-NA Unassessed Rivers/Streams in HUC 040202010110 RIVER 1.2707 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed			·		

AUID: MI040202010110-NAL Unassessed Lakes in HUC 040202010110 LAKE, FRESHWATER 47.1969 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040202010111 Cleaveland Cliffs Basin

AUID: MI040202010111-01 AU TRAIN BASIN (AKA: CLEVELAND CLIFFS BASIN)

LAKE, FRESHWATER 1081.5567 Acres

Alger County, 15 mi. SW of Munising. Vicinity of Dixon and S of M-94 within in the Escanaba River State Forest and Hiawatha National Forest.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Insufficient Information					
Fish Consumption	Insufficient Information					

AUID: MI040202010111-NA

Unassessed Rivers/Streams in HUC 040202010111

RIVER 6.3517 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010111-NAL

Unassessed Lakes in HUC 040202010111

LAKE, FRESHWATER 123.058 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040202010112 Au Train River

AUID: MI040202010112-01 AU TRAIN LAKE

Alger County, ~10 miles W. of Munising.

LAKE, FRESHWATER 818.8894 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			

AUID: MI040202010112-02 Rivers/Strea

Rivers/Streams in HUC 040202010112

Includes: Cole Creek

RIVER 8.3543 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040202010112-03

Rivers/Streams in HUC 040202010112

Includes: Buck Bay Creek

RIVER 9.9643 Miles

43.4531 Miles

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					

AUID: MI040202010112-04

Rivers/Streams in HUC 040202010112

Includes: AuTrain River

Designated Use Use Support Cause Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Cold Water Fishery Fully Supporting

AUID: MI040202010112-NAL Unassessed Lakes in HUC 040202010112

LAKE, FRESHWATER 80.556 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040202010113 Deer Lake-Frontal Lake Superion

AUID: MI040202010113-01 DEER LAKE

E. of Shelter Bay.

Designated Use Use Support Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Cause Partial Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Warm Water Fishery Not Assessed Total Body Contact Recreation Not Assessed Partial Body Contact Recreation Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting Other Indigenous Aquatic Life and Wildlife Fully Supporting Fish Consumption Not Supporting MERCURY IN FISH TISSUE Υ Fish Consumption Not Supporting MERCURY IN FISH TISSUE Υ Cold Water Fishery Not Assessed Cold Water Fishery Not Assessed Total Body Contact Recreation Not Assessed

LAKE, FRESHWATER

RIVER

269.339 Acres

1.73 Miles

AUID: MI040202010113-02 Rivers/Streams in HUC 040202010113

Includes: Unnamed Coastal Stream

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040202010113-NA Unassessed Rivers/Streams in HUC 040202010113

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

waters only	assessed for Navigation,	Agriculture, and industrial water	Guppiy			
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040202010113-NAL

Unassessed Lakes in HUC 040202010113

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 61.0348 Acres

RIVER

26.2522 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

10 Digit HUC: 0402020102 Sucker River-Frontal Lake Superior

12 Digit HUC: 040202010201 Gongeau Creek-Frontal Lake Superior

AUID: MI040202010201-01 Rivers/Streams in HUC 040202010201 RIVER 5.9459 Miles

Includes: Gongeau Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040202010201-NA Unassessed Rivers/Streams in HUC 040202010201 RIVER 22.0326 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010201-NAL Unassessed Lakes in HUC 040202010201 LAKE, FRESHWATER 37.807 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040202010202 Anna River

AUID: MI040202010202-01 Rivers/Streams in HUC 040202010202

Includes: Wagner Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040202010202-02

Rivers/Streams in HUC 040202010202

Includes: Anna River and North Branch Anna River

RIVER 19.7285 Miles

2.5221 Miles

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed			·		

AUID: MI040202010202-03

Rivers/Streams in HUC 040202010202

Includes: Valley Spur Creek

RIVER 2.4861 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040202010202-NAL

Unassessed Lakes in HUC 040202010202

LAKE, FRESHWATER 147.5213 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed				-	

12 Digit HUC: 040202010203 Miners River

AUID: MI040202010203-01 Rivers/Streams in HUC 040202010203

Includes: Miners River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

RIVER

12.3311 Miles

20.18 Acres

AUID: MI040202010203-02 Miners Lake LAKE, FRESHWATER

Alger County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040202010203-NA Unassessed Rivers/Streams in HUC 040202010203 RIVER 15.1385 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040202010203-NAL Unassessed Lakes in HUC 040202010203 LAKE, FRESHWATER 66.9653 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040202010204 Mosquito River-Frontal Lake Superior

AUID: MI040202010204-01 Rivers/Streams in HUC 040202010204 RIVER 21.1241 Miles

Includes: Mosquito River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040202010204-02

LAKE SUPERIOR SAND POINT BEACH

GREAT LAKES SHORELINE

1.844 Miles

Sand Point, Lake Superior, Pictured Rocks National Lakeshore

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040202010204-NA

Unassessed Rivers/Streams in HUC 040202010204

RIVER

12.3908 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010204-NAL

Unassessed Lakes in HUC 040202010204

LAKE, FRESHWATER 109.4672 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040202010205 Bear Creek-Frontal Lake Superior

Other Indigenous Aquatic Life and Wildlife

Partial Body Contact Recreation

AUID: MI040202010205-01 **BEAVER LAKE**

Ager Co. 7 miles NE of Meletrand Dictured Docks National Lakeshore

Fully Supporting

Not Assessed

Ager C	o., / miles NE of Weistrand, Pictured F	Rocks National Lakesnore				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Insufficient Information					

LAKE, FRESHWATER

RIVER

795.9091 Acres

37.9018 Miles

AUID: MI040202010205-02 Little Beaver Lake LAKE, FRESHWATER 20.18 Acres

Alger County

Designated Use Use Support Cause Pollutant? **TMDL Priority TMDL ID Expected to Attain** Other Indigenous Aquatic Life and Wildlife **Fully Supporting**

AUID: MI040202010205-03 **CHAPEL LAKE** LAKE, FRESHWATER 65.876 Acres

Alger County

TMDL ID **Designated Use Use Support** Cause Pollutant? TMDL Priority **Expected to Attain** Other Indigenous Aquatic Life and Wildlife Fully Supporting

AUID: MI040202010205-NA Unassessed Rivers/Streams in HUC 040202010205

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040202010205-NAL Unassessed Lakes in HUC 040202010205 LAKE, FRESHWATER 240.1855 Acres Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support Cause Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed

Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed

12 Digit HUC: 040202010206 Hurricane River-Frontal Lake Superior

AUID: MI040202010206-01 Rivers/Streams in HUC 040202010206 RIVER 9.5206 Miles

Includes: Hurricane River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040202010206-02 KINGSTON LAKE LAKE, FRESHWATER 131.9514 Acres

Alger County, 25 mi. NE of Munising, MI SW of Hurricane River west of H58.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010206-03 Rivers/Streams in HUC 040202010206 RIVER 2.6762 Miles

Includes: Sullivan Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040202010206-NA Unassessed Rivers/Streams in HUC 040202010206 RIVER 5.1853 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040202010206-NAL Unassessed Lakes in HUC 040202010206

LAKE, FRESHWATER 97.85

97.8533 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040202010207 Harvey Creek-Sucker River

AUID: MI040202010207-01 Rivers/Streams in HUC 040202010207 RIVER 52.6407 Miles

Includes: Blood Creek, Harvey Creek, Haverstock Creek, Klondike Creek, Spring Creek, Sucker River, Sullivan Creek and West Branch Sucker River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040202010207-02 NAWAKWA LAKE LAKE, FRESHWATER 431.4366 Acres

East Alger County, N. of Lavender Corners and Rt. 77.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010207-03 Panther Lake LAKE, FRESHWATER 20.18 Acres
Alger County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010207-04 Carter Lake LAKE, FRESHWATER 0 Acres

approx. 7.5 miles southwest of Grand Marais in Alger County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Insufficient Information					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed			-		

8 Digit HUC: 04020201 Betsy-Chocolay AUID: MI040202010207-05 Fox Lake LAKE, FRESHWATER 0 Acres **Alger County Designated Use** Cause Pollutant? **TMDL Priority** TMDL ID **Expected to Attain Use Support** Partial Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Total Body Contact Recreation Not Assessed Fish Consumption Not Assessed Cold Water Fishery Not Assessed

AUID: MI040202010207-NA

Other Indigenous Aquatic Life and Wildlife

Unassessed Rivers/Streams in HUC 040202010207

Fully Supporting

RIVER

0.0752 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040202010207-NAL

Unassessed Lakes in HUC 040202010207

LAKE, FRESHWATER

0 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040202010208 Sucker River

AUID: MI040202010208-01 Rivers/Streams in HUC 040202010208

Includes: Baker Creek, Grand Marais Creek and Sucker River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010208-NA

Unassessed Rivers/Streams in HUC 040202010208

0.1578 Miles

40.4513 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Su	pply
---	------

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040202010208-NAL

Unassessed Lakes in HUC 040202010208

LAKE, FRESHWATER

RIVER

RIVER

95.6294 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040202010209 Sable Creek-Frontal Lake Superior

AUID: MI040202010209-01 Rivers/Streams in HUC 040202010209 RIVER 1.1731 Miles

Includes: Carpenter Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Fully Supporting					

AUID: MI040202010209-02 Rivers/Streams in HUC 040202010209 RIVER 2.7409 Miles

Includes: Sable Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040202010209-03 Rivers/Streams in HUC 040202010209 RIVER 2.4339 Miles

Includes: Towes Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010209-04 GRAND SABLE LAKE LAKE LAKE LAKE, FRESHWATER 656.7918 Acres

Alger County, 3 mi. SW of Grand Marais, MI

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			

Designated Use

Warm Water Fishery

Cold Water Fishery

Fish Consumption

Other Indigenous Aquatic Life and Wildlife

Partial Body Contact Recreation

Total Body Contact Recreation

AUID: MI040202010209-NA Unassessed Rivers/Streams in HUC 040202010209

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

griculture, and Industrial Water Supply										
Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain						

RIVER

LAKE, FRESHWATER

AUID: MI040202010209-NAL

Not Assessed
Unassessed Lakes in HUC 040202010209

Not Assessed

Not Assessed

Not Assessed

Not Assessed

Not Assessed

Use Support

19.5212 Acres

6.2988 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040202010210 Blind Sucker River

AUID: MI040202010210-01 Rivers/Streams in HUC 040202010210 RIVER 5.1114 Miles

Includes: Blind Sucker River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Insufficient Information					

AUID: MI040202010210-02 Blind Sucker Flooding LAKE, FRESHWATER 139 Acres

approx 6 miles west of the Muskallonge Lake State Park in Luce County.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040202010210-03 Brucker Lake LAKE, FRESHWATER 20.18 Acres

Luce County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040202010210-NA Unassessed Rivers/Streams in HUC 040202010210 RIVER 14.0362 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040202010210-NAL Unassessed Lakes in HUC 040202010210

LAKE, FRESHWATER 223.0079 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040202010211 Muskallonge Lake
AUID: MI040202010211-01 PERCH LAKE

20 miles NW of Newberry.

LAKE, FRESHWATER 89.6973 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010211-02 MUSKALLONGE LAKE LAKE, FRESHWATER 762.5506 Acres

18 miles E. of Grand Marais off Rt. 407 in Lake Superior State Forest, Luce County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			

AUID: MI040202010211-03 Trout Lake LAKE, FRESHWATER 0 Acres

2.5 miles southwest of Muskallonge Lake State Park and the town of Deer Park, Luce County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed			-		

AUID: MI040202010211-NA Unassessed Rivers/Streams in HUC 040202010211 RIVER 4.6771 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040202010211-NAL Unassessed Lakes in HUC 040202010211

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER (

0 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

10 Digit HUC: 0402020103 Two Hearted River

12 Digit HUC: 040202010301 South Branch Two Hearted River

AUID: MI040202010301-01 Rivers/Streams in HUC 040202010301

Includes: Camp One Creek, Jack Creek and South Branch Two Hearted River

RIVER 21.2316 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010301-NA

Unassessed Rivers/Streams in HUC 040202010301

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 2.1686 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040202010301-NAL

Unassessed Lakes in HUC 040202010301

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 406.2396 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040202010302 North Branch Two Hearted River

AUID: MI040202010302-01 Rivers/Streams in HUC 040202010302 RIVER 35.8183 Miles

Includes: North Branch Two Hearted River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010302-02 PRETTY LAKE LAKE, FRESHWATER 43.4896 Acres

Reaches contained in HUC 040202010302

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			

AUID: MI040202010302-03 Bullhead Lake LAKE, FRESHWATER 15 Acres

Northwest of Pine Stump Junction

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010302-04 Deer Lake LAKE, FRESHWATER 15 Acres

Includes: Entire Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed				-	

AUID:	MI040202010302-05 Dillingham L				LAKE, FRESI	HWATER	15 Acres
	Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
	Other Indigenous Aquatic Life and Wildlife	Not Assessed					
	Warm Water Fishery	Not Assessed					
	Partial Body Contact Recreation	Not Assessed					
	Fish Consumption	Not Assessed					
	Cold Water Fishery	Fully Supporting					
	Total Body Contact Recreation	Not Assessed					
AUID:	MI040202010302-06 Pratt Lake			,	LAKE, FRESI	HWATER	86 Acres
	Includes: En	tire Lake					
	Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
	Warm Water Fishery	Not Assessed					
	Cold Water Fishery	Fully Supporting					
	Fish Consumption	Not Assessed					
	Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
	Partial Body Contact Recreation	Not Assessed					
	Total Body Contact Recreation	Not Assessed					
AUID:	MI040202010302-07 Sid Lake				LAKE, FRESI	HWATER	47 Acres
	Includes: En	tire Lake			, -		
	Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
	Partial Body Contact Recreation	Not Assessed					
	Warm Water Fishery	Not Assessed					
	Total Body Contact Recreation	Not Assessed					
	Cold Water Fishery	Fully Supporting					
	Other Indigenous Aquetic Life and Wildlife	Not Assessed					

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040202010302-NA Unassessed Rivers/Streams in HUC 040202010302 **RIVER** 0.0478 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010302-NAL

Unassessed Lakes in HUC 040202010302

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

		.ga				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040202010303 Dawson Creek

AUID: MI040202010303-01 Rivers/Streams in HUC 040202010303

Includes: Dawson Creek and Little Dawson Creek

687.8538 Acres

24.6125 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040202010303-NAL

Unassessed Lakes in HUC 040202010303

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 109.2201 Acres

RIVER

LAKE, FRESHWATER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040202010304 Windgeon Creek-East Branch Two Hearted River

AUID: MI040202010304-01 Rivers/Streams in HUC 040202010304

Includes: East Branch Two Hearted River and Widgeon Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040202010304-NAL

Unassessed Lakes in HUC 040202010304

LAKE, FRESHWATER 180.6333 Acres

RIVER

33.2688 Miles

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040202010305 East Branch Two Hearted River

AUID: MI040202010305-01 Rivers/Streams in HUC 040202010305

Includes: East Branch Two Hearted River

RIVER 14.0635 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010305-NAL

Unassessed Lakes in HUC 040202010305

LAKE, FRESHWATER 217.699 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040202010306 Two Hearted River

AUID: MI040202010306-01 Rivers/Streams in HUC 040202010306

Includes: West Branch Two Hearted River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040202010306-02

Rivers/Streams in HUC 040202010306

RIVER 32.7171 Miles

15.8195 Miles

Includes: Mainstem Two Hearted River from confluence of North Branch Two Hearted River and West Branch Two Hearted River to mouth (Includes Johns (

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040202010306-NAL

Unassessed Lakes in HUC 040202010306

LAKE, FRESHWATER 301.2203 Acres

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

10 Digit HUC: 0402020104 Sheldrake River-Frontal Whitefish Bay

12 Digit HUC: 040202010401 Headwaters Little Two Hearted River

AUID: MI040202010401-01 Rivers/Streams in HUC 040202010401

Includes: Little Two Hearted River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010401-NAL Unassessed Lakes in HUC 040202010401

LAKE, FRESHWATER 400.062 Acres

RIVER

27.0067 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040202010402 Little Two Hearted River
AUID: MI040202010402-01 BARCLAY LAKE

21.5 miles NE of Newberry.

LAKE, FRESHWATER 6.6717 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Insufficient Information					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010402-02 PIKE LAKE LAKE, FRESHWATER 287.3773 Acres

NE of Pine Stump Junction. NE Luce Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			

AUID: MI040202010402-03 Rivers/Streams in HUC 040202010402 RIVER 15.3758 Miles

Includes: Little Two Hearted River

Pollutant? **Designated Use Use Support** Cause **TMDL Priority** TMDL ID **Expected to Attain** Partial Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Total Body Contact Recreation Not Assessed Fish Consumption Not Assessed Cold Water Fishery Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting

AUID: MI040202010402-04 BODI LAKE 275.5165 Acres

26 miles NE of Newberry. Luce Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010402-05 CULHANE LAKE

25 miles NE of Newberry.

LAKE, FRESHWATER 99.0871 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Insufficient Information					
Fish Consumption	Not Assessed			·		

AUID: MI040202010402-NA

Unassessed Rivers/Streams in HUC 040202010402

RIVER 14.2828 Miles

Waters only 'assessed' for Navigation, Agri	iculture, and Industrial Water Supply
---	---------------------------------------

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010402-NAL

Unassessed Lakes in HUC 040202010402

LAKE, FRESHWATER 457.8845 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040202010403 Carp River-Frontal Lake Superior

AUID: MI040202010403-01 Rivers/Streams in HUC 040202010403 RIVER 26.1777 Miles

Includes: Threemile Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040202010403-02 Little Lake Harbor LAKE, FRESHWATER 0 Acres

approx. 13 miles east of Muskallonge Lake State Park in Luce County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed			·		

AUID: MI040202010403-NA Unassessed Rivers/Streams in HUC 040202010403 RIVER 24.4715 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010403-NAL Unassessed Lakes in HUC 040202010403 LAKE, FRESHWATER 0 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed			-		

12 Digit HUC: 040202010404 Headwaters Sheldrake River

AUID: MI040202010404-01 Rivers/Streams in HUC 040202010404 RIVER 16.5508 Miles

Includes: Shelldrake River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Fully Supporting					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010404-02 Clark Lake LAKE, FRESHWATER 20.18 Acres

Luce County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040202010404-NA Unassessed Rivers/Streams in HUC 040202010404 RIVER 0.5462 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040202010404-NAL Unassessed Lakes in HUC 040202010404 LAKE, FRESHWATER 2257.2987 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040202010405 South Branch Sheldrake River

AUID: MI040202010405-01 Rivers/Streams in HUC 040202010405 RIVER 22.58 Miles

Includes: South Branch Shelldrake River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040202010405-NAL Unassessed Lakes in HUC 040202010405 LAKE, FRESHWATER 19.2741 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040202010406 Sheldrake River

AUID: MI040202010406-01 ANDRUS LAKE LAKE, FRESHWATER

North of Paradise, Michigan. T50N, R6W, Sec. 27.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Insufficient Information					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

29.4049 Acres

AUID: MI040202010406-02 Rivers/Streams in HUC 040202010406 RIVER 28.7912 Miles

Includes: Dead Creek and Shelldrake River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Fully Supporting					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010406-03 SHELLDRAKE IMPOUNDMENT RESERVOIR 267.6093 Acres

Impoundment of the Betsy River (Shelldrake River) NW of Shelldrake. Chippewa Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010406-NAL Unassessed Lakes in HUC 040202010406 LAKE, FRESHWATER 31.8765 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040202010407 Black Creek-Frontal Whitefish Bay

AUID: MI040202010407-NA Unassessed Rivers/Streams in HUC 040202010407 RIVER 8.7588 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202010407-NAL Unassessed Lakes in HUC 040202010407 LAKE, FRESHWATER 25.946 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

10 Digit HUC: 0402020201 Headwaters Tahquamenon River

12 Digit HUC: 040202020101 Syphon Creek-Tahquamenon River

AUID: MI040202020101-01 Rivers/Streams in HUC 040202020101 RIVER 21.5398 Miles

Includes: Kings Creek and Tahquamenon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202020101-02 Rivers/Streams in HUC 040202020101 RIVER 2.1866 Miles

Includes: Tahquamenon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202020101-03 Rivers/Streams in HUC 040202020101 RIVER 11.0884 Miles

Includes: Syphon Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

AUID: MI040202020101-04 Belle Lake 1 LAKE, FRESHWATER 164 Acres

approx 13 miles northwest of the town of McMillian in Luce County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Insufficient Information					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

8 Digit HUC: 04020202 Tahquamenon

AUID: MI040202020101-05 Belle Lake 2 LAKE, FRESHWATER 0 Acres

Luce County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040202020101-NA Unassessed Rivers/Streams in HUC 040202020101 RIVER 4.4782 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040202020101-NAL Unassessed Lakes in HUC 040202020101 LAKE, FRESHWATER 0 Acres

B - 238

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040202020102 East Creek-Tahquamenon River

AUID: MI040202020102-01 Rivers/Streams in HUC 040202020102 RIVER 6.5952 Miles

Includes: Laketon Slough and Tahquamenon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040202020102-02 Rivers/Streams in HUC 040202020102 RIVER 10.0482 Miles

Includes: East Creek and Red Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Assessed					

AUID: MI040202020102-03 PEANUT LAKE 19.0267 Acres

T47N, 11W, Sec. 30 (northwest of Newberry).

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202020102-05 Youngs Lake LAKE, FRESHWATER 0 Acres

seven miles north of the town of McMillan, Luce County.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					

AUID: MI040202020102-NA Unassessed Rivers/Streams in HUC 040202020102

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 4.1657 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202020102-NAL

Unassessed Lakes in HUC 040202020102

LAKE, FRESHWATER

0 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040202020103 Mud Lake-Tahquamenon River

AUID: MI040202020103-01 Rivers/Streams in HUC 040202020103 RIVER 13.3589 Miles

Includes: Tahquamenon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202020103-02 Rivers/Streams in HUC 040202020103 RIVER 2.7794 Miles

Includes: Unnamed Tributary in HUC 040202020103

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202020103-NAL Unassessed Lakes in HUC 040202020103 LAKE, FRESHWATER 171.7376 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040202020104 Teaspoon Creek

AUID: MI040202020104-01 Rivers/Streams in HUC 040202020104 RIVER 11.4419 Miles

Includes: Teaspoon Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Insufficient Information					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202020104-02 TWIN LAKE LAKE, FRESHWATER 93.4038 Acres

3.5 miles S. of Newberry.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Insufficient Information					
Fish Consumption	Not Assessed					

AUID: MI040202020104-03 Hamilton Lake LAKE, FRESHWATER 0 Acres

approx. 1 miles west of Newberry in Luce County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Insufficient Information					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed			-		

AUID: MI040202020104-NAL Unassessed Lakes in HUC 040202020104 LAKE, FRESHWATER 0 Acres

B - 242

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed			-		

12 Digit HUC: 040202020105 Headwaters Teaspoon Creek

AUID: MI040202020105-01 Rivers/Streams in HUC 040202020105 RIVER 9.0354 Miles

Includes: Carlson Creek and Petes Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040202020105-02 Rivers/Streams in HUC 040202020105 RIVER 5.7719 Miles

Includes: McGraw Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Total Body Contact Recreation	Not Assessed					

AUID: MI040202020105-03 KAKS LAKE LAKE, FRESHWATER 59.304 Acres

4.5 miles SW of Newberry.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202020105-04 Rivers/Streams in HUC 040202020105 RIVER 7.5366 Miles

Includes: East Lake Creek and Teaspoon Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

AUID: MI040202020105-05 EAST LAKE

Luce County

LAKE, FRESHWATER 124.662 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040202020105-NAL

Unassessed Lakes in HUC 040202020105

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 161.1121 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040202020106 Silver Creek-Tahquamenon River

AUID: MI040202020106-01 DOLLARVILLE FLOODING RESERVOIR 229.3088 Acres

Vicinity of Dollarville and Newberry. Dollarville Flooding is an impoundment of the Tahquamenon River. Luce County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			

AUID: MI040202020106-02

Rivers/Streams in HUC 040202020106

Includes: Silver Creek and Tahquamenon River

RIVER 24.7256 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040202020106-03

BASS LAKE

13 miles NW of Newberry, Luce County

LAKE, FRESHWATER 146.0361 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040202020106-04

Brockies Pond

approx. 7 miles northwest of Newberry in Luce County

LAKE, FRESHWATER 67 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					

Designated Use

Warm Water Fishery

Cold Water Fishery

Fish Consumption

Other Indigenous Aquatic Life and Wildlife

Partial Body Contact Recreation

AUID: MI040202020106-NA Unassessed Rivers/Streams in HUC 040202020106

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Use Support

Not Assessed

Not Assessed

Not Assessed

Not Assessed

Not Assessed

Unassessed Lakes in HUC 040202020106

Pollutant? TMDL Priority TMDL ID Expected to Attain

0.0454 Miles

RIVER

Total Body Contact Recreation Not Assessed

AUID: MI040202020106-NAL Paste

LAKE, FRESHWATER 256.4597 Acres

Cause

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040202020107 Sixteen Creek-Tahquamenon River

AUID: MI040202020107-01 Rivers/Streams in HUC 040202020107 RIVER 31.5955 Miles

Includes: Sixteen Creek, Tahquamenon River and Thirtynine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			

AUID: MI040202020107-NA Unassessed Rivers/Streams in HUC 040202020107 RIVER 5.0679 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040202020107-NAL Unassessed Lakes in HUC 040202020107 Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Expected to Attain Use Support Cause Pollutant? TMDL Priority TMDL ID Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed

10 Digit HUC: 0402020202 Sage River

12 Digit HUC: 040202020201 Third Creek

AUID: MI040202020201-01 Rivers/Streams in HUC 040202020201

Includes: Third Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

RIVER

11.7501 Miles

AUID: MI040202020201-NA Unassessed Rivers/Streams in HUC 040202020201 RIVER 3.5288 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040202020201-NAL Unassessed Lakes in HUC 040202020201 LAKE, FRESHWATER 423.2898 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040202020202 West Branch Sage River

AUID: MI04020202020-01 Rivers/Streams in HUC 040202020202 RIVER 23.4505 Miles

Includes: First Creek and West Branch Sage River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Cold Water Fishery	Insufficient Information					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202020202-NAL Unassessed Lakes in HUC 040202020202 LAKE, FRESHWATER 14.5792 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040202020203 East Branch Sage River

AUID: MI040202020203-01 Rivers/Streams in HUC 040202020203

Includes: East Branch Sage River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

RIVER

38.0211 Miles

AUID: MI040202020203-NA Unassessed Rivers/Streams in HUC 040202020203 RIVER 2.5458 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202020203-NAL Unassessed Lakes in HUC 040202020203 LAKE, FRESHWATER 158.641 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040202020204 Sage River

AUID: MI04020202024-01 Rivers/Streams in HUC 040202020204 RIVER

Includes: Sage River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

20.499 Miles

AUID: MI040202020204-NAL Unassessed Lakes in HUC 040202020204 LAKE, FRESHWATER 16.556 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

10 Digit HUC: 0402020203 Hendrie River

12 Digit HUC: 040202020301 Upper Hendrie River

AUID: MI040202020301-01 Rivers/Streams in HUC 040202020301

Includes: Quinn Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

RIVER

3.3554 Miles

AUID: MI040202020301-02 Rivers/Streams in HUC 040202020301 RIVER 23.4729 Miles

Includes: Hendrie River and Naugle Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Insufficient Information					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040202020301-NAL Unassessed Lakes in HUC 040202020301 LAKE, FRESHWATER 64.7414 Acres

B - 252

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040202020302 South Branch Hendrie River

AUID: MI040202020302-01 Rivers/Streams in HUC 040202020302 RIVER 14.3475 Miles

Includes: Anguilm Creek, South Branch Hendrie River, and Paquin Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040202020302-NAL Unassessed Lakes in HUC 040202020302 LAKE, FRESHWATER 80.3089 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040202020303 West Branch Hendrie River

AUID: MI040202020303-01 Rivers/Streams in HUC 040202020303 RIVER 48.1855 Miles

Includes: West Branch Hendrie River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040202020303-NAL Unassessed Lakes in HUC 040202020303 LAKE, FRESHWATER 145.7916 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040202020304 Middle Hendrie River

AUID: MI040202020304-01 Rivers/Streams in HUC 040202020304

Includes: Unnamed Tributaries to Hendrie River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

RIVER

7.5242 Miles

AUID: MI040202020304-02 Rivers/Streams in HUC 040202020304 RIVER 12.3342 Miles

Includes: Hendrie River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202020304-NA Unassessed Rivers/Streams in HUC 040202020304 RIVER 0.5126 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040202020304-NAL Unassessed Lakes in HUC 040202020304 LAKE, FRESHWATER 0.7413 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed			-		

12 Digit HUC: 040202020305 Hendrie River

AUID: MI040202020305-01 Rivers/Streams in HUC 040202020305

Includes: Hendrie River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

RIVER

17.7911 Miles

AUID: MI040202020305-NAL Unassessed Lakes in HUC 040202020305 LAKE, FRESHWATER 0.7413 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed			·		

AUID: MI040202020401-01

10 Digit HUC: 0402020204 East Branch Tahquamenon River

12 Digit HUC: 040202020401 Creek Number Eight-East Branch Tahquamenon River t **WALKER LAKE**

Three miles south of Strong (T45N, R5W, Sec. 6 and 7).

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

LAKE, FRESHWATER

15.8144 Acres

AUID: MI040202020401-02 WHITMARSH LAKE LAKE, FRESHWATER 11.3666 Acres

Three miles south of Strongs. (T45N, R5W, Sec. 6).

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Insufficient Information					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202020401-03 Rivers/Streams in HUC 040202020401 **RIVER** 11.1778 Miles

Includes: Creek Number Eight and East Branch Tahquamenon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040202020401-NAL Unassessed Lakes in HUC 040202020401 LAKE, FRESHWATER 63.5058 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

04020202	Tahquamenon		B - 256
----------	-------------	--	---------

12 Digit HUC: 040202020402 Grants Creek-East Branch Tahquamenon River

Entire Lake

AUID: MI040202020402-01 Rivers/Streams in HUC 040202020402 RIVER 24.8225 Miles

Includes: East Branch Tahquamenon River and Grants Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040202020402-02 Hulbert Lake LAKE, FRESHWATER 664.2048 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Insufficient Information					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202020402-NAL Unassessed Lakes in HUC 040202020402 LAKE, FRESHWATER 68.695 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040202020403 Riley Creek-East Branch Tahquamenon River

AUID: MI040202020403-01 Rivers/Streams in HUC 040202020403 RIVER 21.0048 Miles

Includes: Creek Number Fourteen, East Branch Tahquamenon River and Riley Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040202020403-NAL Unassessed Lakes in HUC 040202020403 LAKE, FRESHWATER 20.2626 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040202020404 East Branch Tahquamenon River

AUID: MI040202020404-01 Rivers/Streams in HUC 040202020404 RIVER 17.3394 Miles

Includes: Big Beaver Creek, East Branch Tahquamenon River, Little Beaver Creek and Riley Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040202020404-NA Unassessed Rivers/Streams in HUC 040202020404 RIVER 4.5254 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed			·		

AUID: MI040202020404-NAL Unassessed Lakes in HUC 040202020404 LAKE, FRESHWATER 9.39 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

10 Digit HUC: 0402020205 Tahquamenon River

12 Digit HUC: 040202020501 Auger Creek

AUID: MI040202020501-01 Rivers/Streams in HUC 040202020501

Includes: Auger Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040202020501-NAL Unassessed Lakes in HUC 040202020501

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 242.4094 Acres

RIVER

40.4879 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040202020502 Gimlet Creek

AUID: MI040202020502-01 Rivers/Streams in HUC 040202020502

Includes: Gimlet Creek

RIVER 17.9887 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

AUID: MI040202020502-NAL

Unassessed Lakes in HUC 040202020502

LAKE, FRESHWATER 109.9615 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040202020503 Murphy Creek

AUID: MI040202020503-01 Rivers/Streams in HUC 040202020503

Includes: Atwood Creek and Murphy Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040202020503-02 Rivers/Stream

Rivers/Streams in HUC 040202020503

Includes: North Branch Murphy Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040202020503-NA

Unassessed Rivers/Streams in HUC 040202020503

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 1.1023 Miles

RIVER

RIVER

LAKE, FRESHWATER

32.699 Miles

7.6087 Miles

75.3668 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040202020503-NAL

Unassessed Lakes in HUC 040202020503

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040202020504 Hiawatha Creek-Tahquamenon River

AUID: MI040202020504-01 Rivers/Streams in HUC 040202020504 RIVER 27.5466 Miles

Includes: Hiawatha Creek and Tahquamenon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

AUID: MI040202020504-NA Unassessed Rivers/Streams in HUC 040202020504 RIVER 0.0317 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040202020504-NAL Unassessed Lakes in HUC 040202020504 Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040202020505 Poppe Creek-Tahquamenon River

AUID: MI040202020505-01 Rivers/Streams in HUC 040202020505 RIVER 39.9796 Miles

Includes: Baird Creek, Freeman Creek, Penny Creek, Popps Creek and Tahquamenon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

AUID: MI040202020505-NAL Unassessed Lakes in HUC 040202020505 LAKE, FRESHWATER 14.8263 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040202020506 Callam Creek-Tahquamenon River

AUID: MI040202020506-01 Rivers/Streams in HUC 040202020506 RIVER 38.7537 Miles

Includes: Callam Creek, Linton Creek, Middle Branch Linton Creek, North Branch Linton Creek, Rose Creek, South Branch Linton Creek and Tahquamenon

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040202020506-NA Unassessed Rivers/Streams in HUC 040202020506 RIVER 2.3836 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040202020506-NAL Unassessed Lakes in HUC 040202020506 LAKE, FRESHWATER 45.7143 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

B - 264

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040202020507 Bowers Creek-Tahquamenon River

AUID: MI040202020507-01 Rivers/Streams in HUC 040202020507

Includes: Anchard Creek and Bowers Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

RIVER

31.2227 Miles

AUID: MI040202020507-02 Rivers/Streams in HUC 040202020507 RIVER 12.187 Miles

Includes: Tahquamenon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202020507-NAL Unassessed Lakes in HUC 040202020507 Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040202020508 Tahquamenon River

AUID: MI040202020508-01 Rivers/Streams in HUC 040202020508

Includes: Lynch Creek and Tahquamenon River

	•					
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

RIVER

16.8454 Miles

AUID: MI040202020508-02 Rivers/Streams in HUC 040202020508 RIVER 10.467 Miles

Includes: Cheney Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					

AUID: MI040202020508-NA Unassessed Rivers/Streams in HUC 040202020508 RIVER 0.028 Miles Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040202020508-NAL Unassessed Lakes in HUC 040202020508 LAKE, FRESHWATER 263.1662 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed				-	

10 Digit HUC: 0402020301 Ankodosh Creek-Frontal Lake Superior

12 Digit HUC: 040202030101 **Roxbury Creek-Frontal Lake Superior**

AUID: MI040202030101-01 Rivers/Streams in HUC 040202030101 **RIVER** 7.2371 Miles

Includes: Galloway Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202030101-02 Rivers/Streams in HUC 040202030101 **RIVER** 12.4722 Miles

Includes: Roxbury Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040202030101-03 Rivers/Streams in HUC 040202030101 **RIVER** 7.1 Miles

Includes: Silver Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040202030101-NA Unassessed Rivers/Streams in HUC 040202030101 **RIVER** 5.0484 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040202030101-NAL Unassessed Lakes in HUC 040202030101

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 16.0618 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040202030102 Ankodosh Creek

AUID: MI040202030102-01 MCNEARNEY LAKE

North of Strongs, Michigan. T47N, R5W, Sec. 32.

LAKE, FRESHWATER 118.1138 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Insufficient Information					

AUID: MI040202030102-02

Rivers/Streams in HUC 040202030102

Includes: Ankodosh Creek and Bearpen Creek

RIVER 7.3173 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040202030102-NAL

Unassessed Lakes in HUC 040202030102

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 322.9655 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040202030103 Naomikong Creek-Frontal Lake Superior

AUID: MI040202030103-01 Rivers/Streams in HUC 040202030103

Includes: Mill Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040202030103-02

Rivers/Streams in HUC 040202030103

Includes: Naomikong Creek

RIVER 7.1986 Miles

2.6477 Miles

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040202030103-03

Rivers/Streams in HUC 040202030103

Includes: Halfaday Creek and West Branch Halfaday Creek

RIVER 9.63 Miles

RIVER

......

4.4844 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202030103-04

Rivers/Streams in HUC 040202030103

Includes: Grant Creek

TMDL ID **Designated Use Use Support** Cause Pollutant? TMDL Priority **Expected to Attain** Warm Water Fishery Not Assessed Total Body Contact Recreation Not Assessed Partial Body Contact Recreation Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting Cold Water Fishery Not Assessed Fish Consumption Not Assessed

AUID: MI040202030103-05 Naomikong Lake LAKE, FRESHWATER 0 Acres

approx. 8 miles north of Strongs in Chippewa County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040202030103-06 Naomikong Pond LAKE, FRESHWATER 0 Acres
Chippewa County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fisherv	Not Assessed					

AUID: MI040202030103-NA Unassessed Rivers/Streams in HUC 040202030103 RIVER 6.4107 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202030103-NAL Unassessed Lakes in HUC 040202030103 LAKE, FRESHWATER 0 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040202030104 Pendills Creek

AUID: MI040202030104-01 Rivers/Streams in HUC 040202030104 RIVER

Includes: Pendills Creek and Viddian Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					

12.1012 Miles

AUID: MI040202030104-NAL Unassessed Lakes in HUC 040202030104 LAKE, FRESHWATER 230.5484 Acres

B - 271

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040202030105 Waiska Creek-Frontal Lake Superior

AUID: MI040202030105-01 Rivers/Streams in HUC 040202030105 RIVER 11.3879 Miles

Includes: Little Waiska Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Insufficient Information	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040202030105-02 LAKE SUPERIOR BRIMLEY STATE PARK BEACH

E. of the Waiska River/Lake Superior confluence NE of Brimley.

GREAT LAKES SHORELINE 0.153 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040202030105-03 MONACLE LAKE LAKE LAKE LAKE, FRESHWATER 166.7925 Acres

12 miles SW of Sault Ste. Marie.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040202030105-04 LAKE SUPERIOR SHERMAN PARK BEACH GREAT LAKES SHORELINE 0.063 Miles

Lake Superior, The beach is the most frequently used beach in the Eastern Upper Penninsula, situated within the city limits of Sault Ste Marie.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting					

AUID: MI040202030105-05 MONOCLE LAKE BEACH INLAND LAKE SHORELINE 0.2 Miles

Monocle Lake, The lake is home to many cottages and a Natl Forest

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					

AUID: MI040202030105-06 LAKE SUPERIOR BIG PINES BEACH GREAT LAKES SHORELINE 0.113 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040202030105-07 LAKE SUPERIOR BAYVIEW CAMPGROUND BEACH GREAT LAKES SHORELINE 0.356 Miles

Lake Superior, Located on shores of Whitefish Bay in Lake Superior, approximately 20 miles from Brimley MI.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					

AUID: MI040202030105-08 Rivers/Streams in HUC 040202030105 RIVER 1.92 Miles

Includes: Seymour Creek

W. of Dollar Settlement.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		42433	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		42433	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040202030105-09 Rivers/Streams in HUC 040202030105

Includes: Multiple direct tribs to Waishkey Bay

RIVER

0 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Insufficient Information	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Insufficient Information	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040202030105-NA

Unassessed Rivers/Streams in HUC 040202030105

RIVER

0 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202030105-NAL

Unassessed Lakes in HUC 040202030105

LAKE, FRESHWATER

132.9422 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed			·		

10 Digit HUC: 0402020302 Waiska River

12 Digit HUC: 040202030201 South Branch of East Branch Waiska River

AUID: MI040202030201-01 Rivers/Streams in HUC 040202030201 RIVER 10.0693 Miles

Includes: South Branch East Branch Waishkey River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y		42433	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		42433	

AUID: MI040202030201-02 Rivers/Streams in HUC 040202030201 RIVER 21.6803 Miles

Includes: South Branch East Branch Waishkey River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y		42433	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		42433	

AUID: MI040202030201-NAL Unassessed Lakes in HUC 040202030201 LAKE, FRESHWATER 16.0618 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040202030202 South Branch Waiska River

AUID: MI040202030202-01 Rivers/Streams in HUC 040202030202 RIVER 10.4645 Miles

Includes: South Branch Waishkey River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		42433	
Fish Consumption	Not Assessed					

AUID: MI040202030202-02 Rivers/Streams in HUC 040202030202 RIVER 25.1 Miles

Includes: South Branch Waishkey - Hutton Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y		42433	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		42433	
Warm Water Fishery	Not Assessed					

AUID: MI040202030202-03 Rivers/Streams in HUC 040202030202 RIVER 0 Miles

Waishkey River, upstream of W Branch and excluding the S Branch

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Insufficient Information	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information	ESCHERICHIA COLI (E. COLI)	Y			

AUID: MI040202030202-NA Unassessed Rivers/Streams in HUC 040202030202 RIVER 0 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040202030202-NAL Unassessed Lakes in HUC 040202030202

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 17.5444 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040202030203 West Branch Waiska River

AUID: MI040202030203-01 Rivers/Streams in HUC 040202030203

Includes: West Branch Waishkey River - McMahen, Clear, White, Horseshoe, Bons, Sylvester Creeks

RIVER 69.8166 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		42433	

AUID: MI040202030203-NAL

Unassessed Lakes in HUC 040202030203

LAKE, FRESHWATER 262.9191 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed			-		

12 Digit HUC: 040202030204 East Branch Waiska River

AUID: MI040202030204-01 Rivers/Streams in HUC 040202030204 RIVER 39.485 Miles

East Branch Waishkey and Beaver Meadow Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		42433	
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PHYSICAL SUBSTRATE HABITAT ALTE	Y			

AUID: MI040202030204-04 Rivers/Streams in HUC 040202030204 RIVER 20.18 Miles

Includes: East Branch Waishkey River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y	<u> </u>	42433	

AUID: MI040202030204-NAL Unassessed Lakes in HUC 040202030204 LAKE, FRESHWATER 8.8958 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040202030205 Orrs Creek

AUID: MI040202030205-01 Rivers/Streams in HUC 040202030205

Includes: North Branch Orrs Creek, Orrs Creek and South Branch Orrs Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Fully Supporting					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		42433	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					

RIVER

RIVER

12.7779 Miles

46.4587 Miles

AUID: MI040202030205-NAL Unassessed Lakes in HUC 040202030205 LAKE, FRESHWATER 62.7645 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040202030206 Waiska River

AUID: MI040202030206-01 Unassessed Rivers/Streams in HUC 040202030206

Includes: Waishkey River and Hickler Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y		42433	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		42433	
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040202030206-NAL Unassessed Lakes in HUC 040202030206 LAKE, FRESHWATER 29.6525 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

10 Digit HUC: 0402030000

12 Digit HUC: 040203000001 Lake Superior

AUID: MI040203000001-01 LAKE SUPERIOR (MICHIGAN JURISDICTION)

Lake Superior waters under Michigan jurisdiction.

GREAT LAKES OPEN WATER	0 Square Miles
------------------------	----------------

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	TOXAPHENE IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	TOXAPHENE IN FISH TISSUE	Υ			
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Υ			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Υ			
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Υ			
Fish Consumption	Not Supporting	CHLORDANE	Υ			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	CHLORDANE	Y			
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Y			

AUID: MI040203000001-02 SISKIWIT LAKE 1965 Acres

B - 280

Keweenaw Co., Isle Royale National Park

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Insufficient Information					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

04020300	Lake Superior		
----------	---------------	--	--

AUID: MI040203000001-03 ECHO LAKE 210 Acres

On Grand Island located offshore of the communities of Christmas and Munising.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

AUID: MI040203000001-04 Rivers/Streams in HUC 040203000001 RIVER 2.3144 Miles

Includes: North Light Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040203000001-05 Rivers/Streams in HUC 040203000001 RIVER 2.0125 Miles

Includes: Echo Lake Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					

AUID: MI040203000001-06 Desor, Lake 2900 Acres

Keweenaw Co., Isle Royale National Park

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Insufficient Information					

AUID: MI040203000001-07 Richie, Lake

Keweenaw Co., Isle Royale National Park

LAKE, FRESHWATER 2500 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Insufficient Information					

AUID: MI040203000001-08 Sargent Lake

Keweenaw Co., Isle Royale National Park

LAKE, FRESHWATER 2500 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Insufficient Information					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040203000001-09

KEWEENAW BAY - LAKE SUPERIOR

Baraga Village Water Plant CAZ - Intake in Keweenaw Bay

BAY

1.5 Square Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

Total Body Contact Recreation	Not Assessed				
Public Water Supply	Not Assessed				
Partial Body Contact Recreation	Not Assessed				
Fish Consumption	Not Supporting	TOXAPHENE IN FISH TISSUE	Y		
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y		
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Y		
Fish Consumption	Not Supporting	CHLORDANE	Y		
Cold Water Fishery	Not Assessed				
Other Indigenous Aquatic Life and Wildlife	Not Assessed				

AUID: MI040203000001-10 KEWEENAW BAY - LAKE SUPERIOR

L'anse Water Treatment Plant CAZ - Keweenaw Bay Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	CHLORDANE	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Y			
Fish Consumption	Not Supporting	TOXAPHENE IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Public Water Supply	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed				·	
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Υ			

1.5 Square Miles

BAY

AUID: MI040203000001-11 LAKE SUPERIOR GREAT LAKES OPEN WATER 1.5 Square Miles

Marquette Water Department CAZ - Lake Superior Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Public Water Supply	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	TOXAPHENE IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Y			
Fish Consumption	Not Supporting	CHLORDANE	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Y			
Total Body Contact Recreation	Not Assessed					

Fish Consumption

Fish Consumption

Cold Water Fishery

Fish Consumption

AUID: MI040203000001-12 **LAKE SUPERIOR GREAT LAKES OPEN WATER** 1.5 Square Miles Ontonagon Water Plant CAZ - Lake Superior Intake Pollutant? **Designated Use Use Support** Cause **TMDL Priority** TMDL ID **Expected to Attain** Fish Consumption Not Supporting MERCURY IN FISH TISSUE Warm Water Fishery Not Assessed Total Body Contact Recreation Not Assessed Public Water Supply Not Assessed Partial Body Contact Recreation Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Fish Consumption Not Supporting TOXAPHENE IN FISH TISSUE Υ PCBS IN FISH TISSUE Υ Fish Consumption Not Supporting

AUID: MI040203000001-13 Lake Ahmik LAKE, FRESHWATER 20.18 Acres

CHLORDANE

DIOXIN (INCLUDING 2,3,7,8-TCDD)

PERFLUOROOCTANE SULFONATE (PF

Keweenaw County

Not Supporting

Not Supporting

Not Assessed

Not Supporting

Designated UseUse SupportCausePollutant?TMDL PriorityTMDL IDExpected to AttainOther Indigenous Aquatic Life and WildlifeFully Supporting

Υ

Υ

Υ

AUID: MI040203000001-14 BEAVER LAKE 20.18 Acres

Keweenaw County

 Designated Use
 Use Support
 Cause
 Pollutant?
 TMDL Priority
 TMDL ID
 Expected to Attain

 Other Indigenous Aquatic Life and Wildlife
 Fully Supporting
 Expected to Attain

AUID: MI040203000001-15 Lake Harvey LAKE, FRESHWATER 20.18 Acres

Keweenaw County

Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID Expected to Attain

Other Indigenous Aquatic Life and Wildlife Fully Supporting

AUID: MI040203000001-16 Lake George LAKE, FRESHWATER 20.18 Acres

Keweenaw County

Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID Expected to Attain

Other Indigenous Aquatic Life and Wildlife Fully Supporting

AUID: MI040203000001-17 Feldtmann Lake LAKE, FRESHWATER 20.18 Acres

Keweenaw County

Designated UseUse SupportCausePollutant?TMDL PriorityTMDL IDExpected to AttainOther Indigenous Aquatic Life and WildlifeFully Supporting

AUID: MI040203000001-18 EPIDOTE LAKE 2.793 Acres

Keweenaw County

Designated UseUse SupportCausePollutant?TMDL PriorityTMDL IDExpected to AttainOther Indigenous Aquatic Life and WildlifeFully Supporting

AUID: MI040203000001-19 LAKE WHITTLESEY LAKE, FRESHWATER 151.348 Acres

Keweenaw County

Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID Expected to Attain
Other Indigenous Aquatic Life and Wildlife Fully Supporting

AUID: MI040203000001-20 Intermediate Lake LAKE, FRESHWATER 20.18 Acres

Keweenaw County

 Designated Use
 Use Support
 Cause
 Pollutant?
 TMDL Priority
 TMDL ID
 Expected to Attain

 Other Indigenous Aquatic Life and Wildlife
 Fully Supporting
 Fully Supporting
 Fully Supporting
 Fully Supporting
 Fully Supporting

AUID: MI040203000001-21 LAKE LESAGE LAKE, FRESHWATER 113.567 Acres

Keweenaw County

Designated UseUse SupportCausePollutant?TMDL PriorityTMDL IDExpected to AttainOther Indigenous Aquatic Life and WildlifeFully Supporting

AUID: MI040203000001-22 CHICKENBONE LAKE 227.799 Acres

Keweenaw County

 Designated Use
 Use Support
 Cause
 Pollutant?
 TMDL Priority
 TMDL ID
 Expected to Attain

 Other Indigenous Aquatic Life and Wildlife
 Fully Supporting
 Fully Supporting
 Fully Supporting

AUID: MI040203000001-23 AMYGDALOID LAKE LAKE, FRESHWATER 20.18 Acres

Keweenaw County

Designated UseUse SupportCausePollutant?TMDL PriorityTMDL IDExpected to AttainOther Indigenous Aquatic Life and WildlifeFully Supporting

AUID: MI040203000001-25 LAKE SUPERIOR EAGLE RIVER BEACH INLAND LAKE SHORELINE 0.2 Miles

Vicinity of Gardenville.

Designated UseUse SupportCausePollutant?TMDL PriorityTMDL IDExpected to AttainPartial Body Contact RecreationFully Supporting5Total Body Contact RecreationFully Supporting5

AUID: MI040203000001-26 Gay Stamp Sands Area of Impact

GREAT LAKES SHORELINE

0 Miles

Lake Superior open waters along Keweenaw Peninsula from Gay, Michigan, southwest to the Traverse River mouth area, and extending lakeward to encom

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	COPPER IN SEDIMENT	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	SEDIMENT SCREENING VALUE (EXCEE	Υ			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	SEDIMENT SCREENING VALUE (EXCEE	Υ			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	SEDIMENT TOXICITY	Υ			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	SEDIMENT TOXICITY	Υ			
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	COPPER IN SEDIMENT	Υ			
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ			
Warm Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Υ			
Cold Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Υ			
Fish Consumption	Not Supporting	CHLORDANE	Υ			
Fish Consumption	Not Supporting	TOXAPHENE IN FISH TISSUE	Υ			
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Υ			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ			
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Υ			
Fish Consumption	Not Supporting	TOXAPHENE IN FISH TISSUE	Υ			
Fish Consumption	Not Supporting	CHLORDANE	Υ			

AUID: MI040203000001-NAL

Unassessed Lakes in HUC 040203000001

LAKE, FRESHWATER 2918.303 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040203000002 Lake Superior/St. Marys Area

AUID: MI040203000002-01 ST. MARYS RIVER SUGAR ISLAND TOWNSHIP PARK BEACH

INLAND LAKE SHORELINE

0.2 Miles

N. end of Sugar	r Island in the	Lake Superio	or outlet to the	St. Marys River.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					

AUID: MI040203000002-02

ST. MARYS RIVER FOUR MILE BEACH Vicinity of Gardenville.

INLAND LAKE SHORELINE

0.2 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040203000002-03

LAKE HURON

DeTour Village Waterworks CAZ

GREAT LAKES OPEN WATER

1.5 Square Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Public Water Supply	Insufficient Information					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	CHLORDANE	Y			
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040203000002-04 LAKE SUPERIOR GREAT LAKES OPEN WATER 1.5 Square Miles

Sault Ste. Marie Water Treatment Facility CAZ

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Public Water Supply	Insufficient Information					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Y			
Fish Consumption	Not Supporting	CHLORDANE	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

10 Digit HUC: 0403010601 North Branch Paint River

12 Digit HUC: 040301060101 Paint Creek-North Branch Paint River

AUID: MI040301060101-01 Rivers/Streams in HUC 040301060101 RIVER 15.6934 Miles

Includes: Mallard Creek, Mitigwaki Creek, North Branch Paint River, Paint Creek, Thirtythree Creek, Unnamed Tributaries to Mitigwaki Lake, and Unnamed T

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040301060101-02 Paint Lake LAKE, FRESHWATER 238 Acres

Iron County - Entire Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301060101-NAL Unassessed Lakes in HUC 040301060101 LAKE, FRESHWATER 1240.4641 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040301060102 Winslow Creek-North Branch Paint River

AUID: MI040301060102-01 Rivers/Streams in HUC 040301060102 RIVER 20.6606 Miles

Includes: Holmes Creek, North Branch Paint River, Winslow Creek, and Unnamed Tributary to Winslow Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040301060102-02 WINSLOW LAKE LAKE, FRESHWATER 251.0536 Acres

19 miles NW of Iron River. NW Iron Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					
Cold Water Fishery	Not Assessed					

AUID: MI040301060102-NA Unassessed Rivers/Streams in HUC 040301060102 RIVER 0.5505 Miles Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040301060102-NAL Unassessed Lakes in HUC 040301060102 LAKE, FRESHWATER 274.2859 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040301060103 Headwaters South Branch Paint River

AUID: MI040301060103-01 Rivers/Streams in HUC 040301060103 RIVER 33.042 Miles

Includes: Cook's Run

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Fully Supporting					
Warm Water Fishery	Not Assessed					

AUID: MI040301060103-02 GOLDEN LAKE 273.7868 Acres

13 miles NW of Iron River. Iron Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301060103-NAL Unassessed Lakes in HUC 040301060103 LAKE, FRESHWATER 82.78 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed			-		

12 Digit HUC: 040301060104 Cooks Run

AUID: MI040301060104-01 JAMES LAKE

S. of Elmwood, NW of Beechwood. Western Iron Co.

LAKE, FRESHWATER 207.8111 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301060104-02

Rivers/Streams in HUC 040301060104

RIVER 23.7208 Miles

Includes: South Branch Paint River and Unnamed Tributaries to South Branch Paint River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Fully Supporting					

AUID: MI040301060104-NAL

Unassessed Lakes in HUC 040301060104

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 152.2163 Acres

Expected to Attain Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed

12 Digit HUC: 040301060105 South Branch Paint River

AUID: MI040301060105-01 Rivers/Streams in HUC 040301060105 RIVER 36.2657 Miles

Includes: Lode Creek, McAllister Creek, McRae Creek, South Branch Paint River, and Unnamed Tributaries to South Branch Paint River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040301060105-02 Silver Lake LAKE, FRESHWATER 20.18 Acres

Iron County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040301060105-NAL Unassessed Lakes in HUC 040301060105 LAKE, FRESHWATER 207.0735 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040301060106 North Branch Paint River

AUID: MI040301060106-01 Rivers/Streams in HUC 040301060106

Includes: Golden Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

RIVER

10.9778 Miles

AUID: MI040301060106-02 Rivers/Streams in HUC 040301060106 RIVER 19.8224 Miles

Includes: Bush Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040301060106-03 Rivers/Streams in HUC 040301060106 RIVER 11.4966 Miles

Includes: North Branch Paint River and Stump Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed			·		

AUID: MI040301060106-NA Unassessed Rivers/Streams in HUC 040301060106 RIVER 0.8749 Miles
Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301060106-NAL Unassessed Lakes in HUC 040301060106 LAKE, FRESHWATER

153.2047 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

10 Digit HUC: 0403010602 Net River

12 Digit HUC: 040301060201 Shank Lake Creek-East Branch Net River

AUID: MI040301060201-01 Rivers/Streams in HUC 040301060201 **RIVER** 15.9127 Miles

Includes: East Branch Net River, Flanigan Slough Outlet, Shank Lake Creek, and Unnamed Tributary to East Branch Net River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040301060201-NAL Unassessed Lakes in HUC 040301060201

LAKE, FRESHWATER 345.9462 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040301060202 East Branch Net River

AUID: MI040301060202-01 Rivers/Streams in HUC 040301060202 RIVER 21.9095 Miles

Includes: East Branch Net River, Gilbert Creek, Pickerel Lake Creek, and Unnamed Tributary to East Branch Net River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301060202-NA Unassessed Rivers/Streams in HUC 040301060202 RIVER 0.0037 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301060202-NAL Unassessed Lakes in HUC 040301060202 LAKE, FRESHWATER 59.5522 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed			-		

12 Digit HUC: 040301060203 Net River Flooding-West Branch Net River

AUID: MI040301060203-01 Rivers/Streams in HUC 040301060203 RIVER 26.0584 Miles

Includes: May Creek, Tracy Creek, Unnamed Tributaries to West Branch Net River, and West Branch Net River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301060203-NA

Unassessed Rivers/Streams in HUC 040301060203

RIVER 1.0737 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301060203-NAL

Unassessed Lakes in HUC 040301060203

LAKE, FRESHWATER 359.5369 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed			-		

12 Digit HUC: 040301060204 West Branch Net River

AUID: MI040301060204-01 Rivers/Streams in HUC 040301060204 RIVER 18.1552 Miles

Includes: County Line Creek, Fox Farm Creek, Reservoir Creek, Unnamed Tributary to Fox Farm Creek, Unnamed Tributary to Reservoir Creek, and West Br

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301060204-NA Unassessed Rivers/Streams in HUC 040301060204

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 1.6982 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301060204-NAL Unassessed Lakes in HUC 040301060204 LAKE, FRESHWATER 21.7452 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301060205 Net River

AUID: MI040301060205-01 Rivers/Streams in HUC 040301060205

Includes: Mikes Creek, Net River, New York Creek, and Spring Lake Creek

	·	· •				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301060205-02

CABLE LAKE

LAKE, FRESHWATER

333.3379 Acres

19.969 Miles

Copper Country S	State Forest.	North C	entral	ron Co.
------------------	---------------	---------	--------	---------

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			

AUID: MI040301060205-03

Rivers/Streams in HUC 040301060205

RIVER

RIVER

3.9904 Miles

Includes: Porter Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed			-		

AUID: MI040301060205-NA

Unassessed Rivers/Streams in HUC 040301060205

RIVER 15.6952 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301060205-NAL Unassessed Lakes in HUC 040301060205

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 411.4288 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

10 Digit HUC: 0403010603 Iron River-Brule River

12 Digit HUC: 040301060302 Elvoy Creek

AUID: MI040301060302-01 LITTLE SMOKY LAKE

14 miles W. of Iron River. Iron Co.

LAKE, FRESHWATER 85.7437 Acres

LAKE, FRESHWATER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301060302-NA Unassessed Rivers/Streams in HUC 040301060302

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 5.6172 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301060302-NAL Unassessed Lakes in HUC 040301060302

122.3145 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301060303 Pendleton Creek

AUID: MI040301060303-01 Rivers/Streams in HUC 040301060303 RIVER

Includes: Brule River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

4.2197 Miles

AUID: MI040301060303-02 Rivers/Streams in HUC 040301060303 RIVER 18.8729 Miles

Includes: Pendleton Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040301060303-03 BRULE LAKE

LAKE, FRESHWATER 259.7021 Acres

SW of Iron River. In the Ottawa National Forest near the Michigan/Wisconsin state line off W. Brule Lake Road.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed			-		

AUID: MI040301060303-NA Unassessed Rivers/Streams in HUC 040301060303 RIVER 0.361 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

Designated Use

Warm Water Fishery

Cold Water Fishery

Fish Consumption

Other Indigenous Aquatic Life and Wildlife

Partial Body Contact Recreation

Total Body Contact Recreation

AUID: MI040301060303-NAL Unassessed Lakes in HUC 040301060303

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 245.1276 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

Cause

12 Digit HUC: 040301060304 North Branch Iron River-South Branch Iron River

AUID: MI040301060304-NAL Unassessed Lakes in HUC 040301060304

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Use Support

Not Assessed

Not Assessed

Not Assessed

Not Assessed

Not Assessed

Not Assessed

TMDL Priority TMDL ID Expected to Attain

50 Acres

LAKE, FRESHWATER

Pollutant?

12 Digit HUC: 040301060305 Wilson Creek-Brule River

AUID: MI040301060305-01 Rivers/Streams in HUC 040301060305 RIVER 22.4066 Miles

Includes: Bass Creek, Brule River, Camp Lake Creek, Hagerman Creek, Unnamed Tributray to Bass Lake, and Unnamed Tributary to Brule River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					

AUID: MI040301060305-02 BASS LAKE LAKE, FRESHWATER 101.5581 Acres

SW of Iron River, S. of Hagerman Lake. Iron Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301060305-03 CAMP LAKE 95.3806 Acres

5.5 miles SW of Iron River. Southern Iron Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301060305-04 HAGERMAN LAKE LAKE, FRESHWATER 581.4263 Acres
SW of Iron River. Iron Co.

Designated Use Use Support Cause Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Other Indigenous Aquatic Life and Wildlife Fully Supporting Not Assessed Warm Water Fishery Partial Body Contact Recreation Not Assessed Fish Consumption Fully Supporting Cold Water Fishery Not Assessed Total Body Contact Recreation Not Assessed

AUID: MI040301060305-NA Unassessed Rivers/Streams in HUC 040301060305

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 0.0087 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301060305-NAL

Unassessed Lakes in HUC 040301060305

LAKE, FRESHWATER

35.8301 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040301060306 North Branch Iron River-South Branch Iron River

AUID: MI040301060306-01 Rivers/Streams in HUC 040301060306 RIVER 6.0826 Miles

Includes: Bleat Creek, South Branch Iron River, and Unnamed Tributary to Lake Ottawa

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301060306-02 Rivers/Streams in HUC 040301060306 RIVER 16.1774 Miles

Includes: North Branch Iron River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Fully Supporting					

AUID: MI040301060306-03 OTTAWA LAKE LAKE, FRESHWATER 529.2882 Acres

West of Iron River. South Iron Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Insufficient Information					
Fish Consumption	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting			-		

AUID: MI040301060306-NA Unassessed Rivers/Streams in HUC 040301060306 RIVER 0.0771 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301060306-NAL Unassessed Lakes in HUC 040301060306

LAKE, FRESHWATER 58.0685 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040301060307 Stanley Creek-Iron River

AUID: MI040301060307-01 Rivers/Streams in HUC 040301060307 RIVER

Includes: Sunset Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

33.0166 Miles

AUID: MI040301060307-02 Rivers/Streams in HUC 040301060307 RIVER 2.8527 Miles

Includes: Stanley Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301060307-03 IRON LAKE 1888.6883 Acres

3 miles N. of Iron River. Iron Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301060307-04 Rivers/Streams in HUC 040301060307 RIVER 16.3085 Miles

Includes: Iron Lake Creek, Iron River, and Nash Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040301060307-05 STANLEY LAKE

4 miles SW of Iron River. Iron Co.

LAKE, FRESHWATER 313.5699 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301060307-06

SUNSET LAKE

NE of Iron River. Central Iron Co.

LAKE, FRESHWATER 542.8787 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Insufficient Information					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301060307-NAL

Unassessed Lakes in HUC 040301060307

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 272.8033 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301060308 Iron River

AUID: MI040301060308-01 Rivers/Streams in HUC 040301060308 RIVER 26.1311 Miles

Includes: Baker Creek, Holmes Creek, Iron River, and Unnamed Tributary to Baker Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Fish Consumption	Not Assessed					

AUID: MI040301060308-NA Unassessed Rivers/Streams in HUC 040301060308 RIVER 0.4157 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301060308-NAL Unassessed Lakes in HUC 040301060308 LAKE, FRESHWATER 325.6836 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040301060309 Wisconsin Creek-Brule River

AUID: MI040301060309-01 Rivers/Streams in HUC 040301060309 RIVER 16.9752 Miles

Includes: Brule River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Fully Supporting					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040301060309-NA Unassessed Rivers/Streams in HUC 040301060309 RIVER 0.5319 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301060309-NAL Unassessed Lakes in HUC 040301060309 LAKE, FRESHWATER 31.6294 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed			-		

10 Digit HUC: 0403010604 Paint River

12 Digit HUC: 040301060401 Silver Creek-Paint River

AUID: MI040301060401-01 Rivers/Streams in HUC 040301060401 RIVER 10.7479 Miles

Includes: Silver Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040301060401-02 Rivers/Streams in HUC 040301060401 RIVER 22.0121 Miles

Includes: Edna Creek, McColman Creek, Paint River, and Unnamed Tributary to Edna Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					

AUID: MI040301060401-NA Unassessed Rivers/Streams in HUC 040301060401 RIVER 0.1118 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301060401-NAL Unassessed Lakes in HUC 040301060401 LAKE, FRESHWATER 8.6487 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040301060402 West Branch Hemlock River-East Branch Hemlock River

AUID: MI040301060402-01 Rivers/Streams in HUC 040301060402 RIVER 16.0221 Miles

Includes: East Branch Hemlock River, Old Joe Creek, West Branch Hemlock River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301060402-NAL Unassessed Lakes in HUC 040301060402 LAKE, FRESHWATER 101.807 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040301060403 Hemlock River

AUID: MI040301060403-01 Rivers/Streams in HUC 040301060403 RIVER 23.2579 Miles

Includes: Hemlock River, Manila Creek, and Unnamed Tributaries to Hemlock River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040301060403-02 Rivers/Streams in HUC 040301060403 RIVER 11.532 Miles

Includes: Little Hemlock River, Nelson Creek, and Youngers Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040301060403-03 Rivers/Streams in HUC 040301060403 RIVER 3.8711 Miles

Includes: Railroad Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					

AUID: MI040301060403-NAL Unassessed Lakes in HUC 040301060403 LAKE, FRESHWATER 36.0772 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed			-		

12 Digit HUC: 040301060404 Parks Creek-Paint River

AUID: MI040301060404-01 Rivers/Streams in HUC 040301060404 RIVER 20.7749 Miles

Includes: Barnetts Creek, Paint River, Parks Creek, and Unnamed Tributaries to Paint River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040301060404-02 Rivers/Streams in HUC 040301060404 RIVER 20.2126 Miles

Includes: Morrison Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301060404-NA Unassessed Rivers/Streams in HUC 040301060404 RIVER 0.0267 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed			·		

AUID: MI040301060404-NAL Unassessed Lakes in HUC 040301060404 LAKE, FRESHWATER 5.6834 Acres

B - 314

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040301060405 Chicagon Slough

AUID: MI040301060405-01 Rivers/Streams in HUC 040301060405 RIVER 36.1911 Miles

Includes: Cedar Creek, Chicagon Slough, Gravel Pit Creek, Olson Creek, Unnamed Tributaries to Emily Lake, Unnamed Tributaries to Wagner Lake, and Wa

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040301060405-02 CHICAGON LAKE LAKE, FRESHWATER 1062.2829 Acres

Vicinity of Chicagon. South Iron County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301060405-03 LONG LAKE 57.3272 Acres

6 miles NW of Crystal Falls. Iron County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301060405-04 LAKE EMILY LAKE, FRESHWATER 315.7938 Acres

N. of Chicagon. Iron Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Fully Supporting					

AUID: MI040301060405-NAL Unassessed Lakes in HUC 040301060405

LAKE, FRESHWATER 138.6256 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040301060406 Peterson Creek-Paint River

AUID: MI040301060406-01 GIBSON LAKE

9 miles NW of Crystal Falls. Iron Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040301060406-02

Rivers/Streams in HUC 040301060406

RIVER 28.411 Miles

90.9328 Acres

Includes: Crystal Spring Creek, Fire Lake Creek, Paint River, Peterson Creek, Unnamed Tributary to Paint River, and Unnamed Tirbutary to Peterson Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040301060406-03

FIRE LAKE

LAKE, FRESHWATER 129.9746 Acres

LAKE, FRESHWATER

9 miles NW of Crystal Falls. Iron Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Insufficient Information					

AUID: MI040301060406-NA

Unassessed Rivers/Streams in HUC 040301060406

RIVER 0.0373 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040301060406-NAL Unassessed Lakes in HUC 040301060406

LAKE, FRESHWATER 150.7337 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040301060407 Briar Hill Creek-Paint River

AUID: MI040301060407-01 Rivers/Streams in HUC 040301060407 RIVER 22.2494 Miles

Includes: Mud Lakes Outlet, Paint River, Saint Paul Creek, Swan Lake Outlet, and Unnamed Tributary to Swan Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301060407-02 Rivers/Streams in HUC 040301060407 RIVER 1.0657 Miles

Includes: Paint River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040301060407-03 FORTUNE LAKE (SECOND LAKE)

West of Crystal Falls, Iron County

LAKE, FRESHWATER 297.0142 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301060407-04 Rivers/Streams in HUC 040301060407 RIVER 13.6267 Miles

Includes: Briar Hill Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

SWAN LAKE AUID: MI040301060407-05

SWAN LAKE	LAKE, FRESHWATER	160.1208 Acres
5.5 miles NW of Crystal Falls. Iron Co.		

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301060407-06

FORTUNE LAKE (FIRST LAKE)

W of Crystal Falls in Bewabic State Park off Rt. 2..

LAKE, FRESHWATER 297.0142 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040301060407-07

Crystal Falls Impoundment

Upstream of Crystal Falls, Iron County

LAKE, FRESHWATER

0 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					

AUID: MI040301060407-NA

Unassessed Rivers/Streams in HUC 040301060407

RIVER 0.5959 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301060407-NAL Unassessed Lakes in HUC 040301060407

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 0 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301060408 Tim Bowes Creek-Paint River

AUID: MI040301060408-01 Rivers/Streams in HUC 040301060408 RIVER 19.8155 Miles

Includes: Little Tobin Creek, Paint River, Tim Bowers Creek, and Unnamed Tributaries to Paint River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040301060408-02 RUNKLE LAKE LAKE LAKE LAKE, FRESHWATER 76.3539 Acres

East of Crystal Falls. Iron County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301060408-03 Rivers/Streams in HUC 040301060408 RIVER 3.8227 Miles

Includes: Paint River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040301060408-04 Rivers/Streams in HUC 040301060408 RIVER 15.0869 Miles

Includes: Dunn Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040301060408-05 **Crystal Falls Impoundment**

Other Indigenous Aquatic Life and Wildlife

Partial Body Contact Recreation

Total Body Contact Recreation

Downstream of Crystal Falls, Iron County

Not Assessed

Not Assessed

Pollutant? **TMDL Priority TMDL ID Use Support** Cause **Expected to Attain** Not Assessed Not Assessed Not Assessed Not Assessed

AUID: MI040301060408-NA

Designated Use

Warm Water Fishery

Cold Water Fishery

Fish Consumption

Unassessed Rivers/Streams in HUC 040301060408

RIVER 0.7345 Miles

0 Acres

LAKE, FRESHWATER

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301060408-NAL

Unassessed Lakes in HUC 040301060408 Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply LAKE, FRESHWATER 0 Acres

Pollutant? TMDL ID **Designated Use Use Support** Cause **TMDL Priority Expected to Attain** Other Indigenous Aquatic Life and Wildlife Not Assessed Warm Water Fishery Not Assessed Partial Body Contact Recreation Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Assessed Total Body Contact Recreation Not Assessed

12 Digit HUC: 040301060409 Paint River

AUID: MI040301060409-01 Rivers/Streams in HUC 040301060409

Includes: Paint River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

RIVER

10.0202 Miles

AUID: MI040301060409-02 PAINT RIVER POND RESERVOIR 455 Acres

Brule Dam (NE of Florence, Wisconsin) u/s to the Paint River inlet.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			

AUID: MI040301060409-03 Rivers/Streams in HUC 040301060409 RIVER 18.9363 Miles

Includes: Stager Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Insufficient Information					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Insufficient Information					

AUID: MI040301060409-04 STAGER LAKE LAKE LAKE, FRESHWATER 104.7704 Acres

S.E. of Stager. Southern Iron County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301060409-NAL Unassessed Lakes in HUC 040301060409

LAKE, FRESHWATER 1

106.502 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

10 Digit HUC: 0403010605 Brule River

12 Digit HUC: 040301060501 Armstrong Creek

AUID: MI040301060501-01 Rivers/Streams in HUC 040301060501 RIVER 5.647 Miles

Includes: Alpha Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040301060501-02 Rivers/Streams in HUC 040301060501 RIVER 8.8918 Miles

Includes: Armstrong Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301060501-03 Rivers/Streams in HUC 040301060501 RIVER 5.2319 Miles

Includes: Armstrong Creek, West Branch

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040301060501-04 BUCK LAKE LAKE LAKE, FRESHWATER 150.2368 Acres

Southwest of Alpha. South Iron Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

Digit HUC:	04030106 Brule							
AUID:	MI040301060501-05	WEST MAG	GIE LAKE			LAKE, FRES	SHWATER	0 Acres
		Iron County						
	Designated Use		Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
	Other Indigenous Aquation	Life and Wildlife	Fully Supporting					
AUID:	MI040301060501-06	Big Maggie L	_ake			LAKE, FRES	SHWATER	0 Acres
		Iron County						
	Designated Use		Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
	Other Indigenous Aquation	Life and Wildlife	Fully Supporting					
AUID:	MI040301060501-NA	Unassessed	Rivers/Streams in HUC 04030	1060501			RIVER 0.0	0435 Miles
		Waters only	'assessed' for Navigation, Agi	riculture, and Industrial Wate	r Supply			
	Designated Use		Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
	Fish Consumption		Not Assessed					
	Other Indigenous Aquation	Life and Wildlife	Not Assessed					
	Partial Body Contact Rec	reation	Not Assessed			_		

AUID: MI040301060501-NAL Unassessed Lakes in HUC 040301060501 LAKE, FRESHWATER 382.2705 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Not Assessed

Not Assessed

Not Assessed

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					

Total Body Contact Recreation

Warm Water Fishery

Cold Water Fishery

12 Digit HUC: 040301060502 Riley Creek-Brule River

AUID: MI040301060502-01 Rivers/Streams in HUC 040301060502 RIVER 13.9007 Miles

Includes: Brule River and Unnamed Tributary to Brule River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301060502-02 Rivers/Streams in HUC 040301060502 RIVER 4.5062 Miles

Includes: Olsen's Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					

AUID: MI040301060502-03 INDIAN LAKE LAKE, FRESHWATER 190.7612 Acres

7.5 miles SE of Iron River. Iron Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed			-		

AUID: MI040301060502-NA Unassessed Rivers/Streams in HUC 040301060502 RIVER 0.0435 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301060502-NAL Unassessed Lakes in HUC 040301060502

LAKE, FRESHWATER 199.9075 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040301060503 Brule Island Dam Brule River

AUID: MI040301060503-01 Rivers/Streams in HUC 040301060503 RIVER 15.4479 Miles

Includes: Brule River and Unnamed Tributary to Brule River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301060503-02 Rivers/Streams in HUC 040301060503 RIVER 5.7005 Miles

Includes: McGovern Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301060503-NA Unassessed Rivers/Streams in HUC 040301060503 RIVER 2.7813 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301060503-NAL Unassessed Lakes in HUC 040301060503 LAKE, FRESHWATER 20.7568 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040301060504 Brule River

AUID: MI040301060504-01 Rivers/Streams in HUC 040301060504

Includes: Brule River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

RIVER

RIVER

4.9697 Miles

0.4959 Miles

AUID: MI040301060504-NA Unassessed Rivers/Streams in HUC 040301060504

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed			·		

10 Digit HUC: 0403010701 Headwaters Michigamee Creek

12 Digit HUC: 040301070101 Dishno Creek

AUID: MI040301070101-01 Rivers/Streams in HUC 040301070101

Includes: Dishno Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

RIVER

29.9445 Miles

AUID: MI040301070101-NAL Unassessed Lakes in HUC 040301070101 LAKE, FRESHWATER 179.6449 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301070102 Craig Lake

AUID: MI040301070102-01 CRAIG LAKE LAKE, FRESHWATER 354.5885 Acres

NE of Nestoria.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			

AUID: MI040301070102-02 UNNAMED LAKE 48.1845 Acres

Located SE of Crooked Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Total Body Contact Recreation	Not Assessed					

AUID: MI040301070102-03 Rivers/Streams in HUC 040301070102 RIVER 30.121 Miles

Includes: Peshekee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301070102-NAL Unassessed Lakes in HUC 040301070102 LAKE, FRESHWATER 906.3789 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040301070103 Lake Elinor-West Branch Peshekee Tiver

AUID: MI040301070103-01 Rivers/Streams in HUC 040301070103 **RIVER** 32.7127 Miles

Includes: West Branch Peshekee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Insufficient Information					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040301070103-NAL

Unassessed Lakes in HUC 040301070103

LAKE, FRESHWATER 434.1624 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040301070104 West Branch Peshekee River

AUID: MI040301070104-01 Rivers/Streams in HUC 040301070104 RIVER

Includes: West Branch Peshekee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

27.4745 Miles

AUID: MI040301070104-02 KEEWAYDIN LAKE LAKE, FRESHWATER 129.9746 Acres

4.5 miles N. of Michigaunee. Baraga Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301070104-NA Unassessed Rivers/Streams in HUC 040301070104 RIVER 0.0584 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301070104-NAL Unassessed Lakes in HUC 040301070104 LAKE, FRESHWATER 256.2473 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301070105 Baraga Lake-Peshekee River

AUID: MI040301070105-01 Rivers/Streams in HUC 040301070105 RIVER 101.4569 Miles

Includes: Peshekee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301070105-02 ARFELIN LAKE LAKE, FRESHWATER 54.1149 Acres

7 miles NE of Michigamme.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Not Assessed			·		

AUID: MI040301070105-03 Lake Alice LAKE, FRESHWATER 20.18 Acres

Baraga County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040301070105-NA Unassessed Rivers/Streams in HUC 040301070105 RIVER 0.1827 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed				-	

AUID: MI040301070105-NAL Unassessed Lakes in HUC 040301070105

LAKE, FRESHWATER 887.599 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040301070106 Spurr River

AUID: MI040301070106-01 BEAUFORT LAKE

22miles SE of L'Anse, MI; Baraga Co.

LAKE, FRESHWATER 460.8415 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Total Body Contact Recreation	Not Assessed					

AUID: MI040301070106-02 Rivers/Streams in HUC 040301070106 RIVER 28.9031 Miles

Includes: Canal Town Creek, Nelligan Creek, Nestoria Creek and Spurr River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301070106-03 RUTH LAKE LAKE, FRESHWATER 184.0895 Acres

5 miles west of Michigamme, MI; Baraga Co.

Baraga County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301070106-04 Lake George LAKE, FRESHWATER 20.18 Acres

Designated UseUse SupportCausePollutant?TMDL PriorityTMDL IDExpected to AttainOther Indigenous Aquatic Life and WildlifeFully Supporting

Designated Use

AUID: MI040301070106-NA Unassessed Rivers/Streams in HUC 040301070106

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Use Support Cause Pollutant? TMDL Priority TMDL ID Expected to Attain

Not Assessed

Not Assessed

AUID: MI040301070106-NAL

Unassessed Lakes in HUC 040301070106

LAKE, FRESHWATER 763.0584 Acres

RIVER

2.3034 Miles

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040301070107 Spruce River

AUID: MI040301070107-01 Rivers/Streams in HUC 040301070107

rers/Streams in HUC 040301070107 RIVER 34.2817 Miles

Includes: Mill Creek, Petticoat Creek and Spruce River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301070107-NAL

Unassessed Lakes in HUC 040301070107

LAKE, FRESHWATER 714.1317 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301070108 Lake Michigamme Dam-Michigamme River

AUID: MI040301070108-01 Rivers/Streams in HUC 040301070108

Includes: Michigamme River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			

RIVER

5.7887 Miles

AUID: MI040301070108-02 LAKE MICHIGAMME LAKE, FRESHWATER 4212.3137 Acres
Michigamme River upstream of the Michigamme Dam, vicinity of Michigamme, Imperial Heights and Champion.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301070108-NA Unassessed Rivers/Streams in HUC 040301070108 RIVER 24.579 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301070108-NAL Unassessed Lakes in HUC 040301070108 LAKE, FRESHWATER 335.3207 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040301070109 Michigamme Basin Dam-Michigamme River

AUID: MI040301070109-01 Rivers/Streams in HUC 040301070109 RIVER 52.9327 Miles

Includes: Michigamme River and Trout Falls Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301070109-NAL Unassessed Lakes in HUC 040301070109 LAKE, FRESHWATER 301.4674 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040301070110 Gambles Creek-Michigamme River

AUID: MI040301070110-01 Rivers/Streams in HUC 040301070110 RIVER 30.8337 Miles

Includes: Caps Creek, Gambles Creek and Michigamme River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Total Body Contact Recreation	Not Assessed					

AUID: MI040301070110-02 PERCH LAKE 53.1265 Acres

SE of Republic.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301070110-03 HORSESHOE LAKE 26.6868 Acres

9 miles S. of Republic. Western Marquette County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301070110-04 Milwaukee Lake LAKE, FRESHWATER 0 Acres
Southeast Republic

Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID **Expected to Attain** Partial Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Total Body Contact Recreation Not Assessed Fish Consumption Fully Supporting MERCURY IN FISH TISSUE Υ Cold Water Fishery Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed

AUID: MI040301070110-NAL Unassessed Lakes in HUC 040301070110

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER

0 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040301070111 Camp Floodwood-Michigamme River

AUID: MI040301070111-01 Rivers/Streams in HUC 040301070111 RIVER 13.5602 Miles

Includes: Michigamme River and Wilson Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301070111-02 Rivers/Streams in HUC 040301070111 RIVER 4.71 Miles

Includes: Michigamme River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301070111-03 HELEN LAKE

NE of Witch Lake.

LAKE, FRESHWATER 113.9131 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Fish Consumption	Not Assessed					

AUID: MI040301070111-NA Unassessed Rivers/Streams in HUC 040301070111 RIVER 0.1106 Miles
Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID **Expected to Attain** Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed

AUID: MI040301070111-NAL Unassessed Lakes in HUC 040301070111

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 170.502 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

10 Digit HUC: 0403010702 Fence River

12 Digit HUC: 040301070201 East Branch Fence River

AUID: MI040301070201-01 Rivers/Streams in HUC 040301070201 RIVER 41.141 Miles

Includes: East Branch Fence River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301070201-02 Rivers/Streams in HUC 040301070201 RIVER 10.0849 Miles

Includes: Wilson Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301070201-03 Fence Lake LAKE, FRESHWATER 20.18 Acres

Baraga County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040301070201-NAL Unassessed Lakes in HUC 040301070201 LAKE, FRESHWATER 435.398 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040301070202 West Branch Fence River

AUID: MI040301070202-01 Rivers/Streams in HUC 040301070202 RIVER 35.0304 Miles

Includes: Beaver Creek, Camp Ten Creek, Flanigan Creek, Fournier Creek, La, Jones Camp Creek and West Branch Fence River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040301070202-NA

Unassessed Rivers/Streams in HUC 040301070202

RIVER 3.0671 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301070202-NAL

Unassessed Lakes in HUC 040301070202

LAKE, FRESHWATER 1148.5413 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040301070203 Mitchigan River

AUID: MI040301070203-01 Rivers/Streams in HUC 040301070203 RIVER 36.9312 Miles

Includes: Leonard Creek, Mitchigan River and West Branch Mitchigan River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040301070203-NAL Unassessed Lakes in HUC 040301070203 LAKE, FRESHWATER 658.039 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040301070204 Smith Creek-Fence River

AUID: MI040301070204-01 Rivers/Streams in HUC 040301070204 RIVER 30.9027 Miles

Includes: Fence River, Nolenchec Creek and Smith Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301070204-NAL Unassessed Lakes in HUC 040301070204 LAKE, FRESHWATER 189.0349 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301070205 Fence River

AUID: MI040301070205-01 Rivers/Streams in HUC 040301070205

Includes: Fence River, McMillan Creek and Threemile Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			

AUID: MI040301070205-NAL

Unassessed Lakes in HUC 040301070205

LAKE, FRESHWATER 494.2088 Acres

RIVER

22.8081 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

10 Digit HUC: 0403010703 Michigamme River

12 Digit HUC: 040301070301 Johnson Creek-Deer River

AUID: MI040301070301-01 Rivers/Streams in HUC 040301070301 RIVER 21.2764 Miles

Includes: Camp Creek, Camp Eight Creek, Deer River, Fribley Creek and Johnson Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301070301-02 Rivers/Streams in HUC 040301070301 RIVER 3.0882 Miles

Includes: Fribley Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301070301-03 Rivers/Streams in HUC 040301070301 RIVER 5.1313 Miles

Includes: Twenty Six Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301070301-04 DEER LAKE LAKE T5.1184 Acres

16 miles N. of Crystal Falls. Iron Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Insufficient Information					
Total Body Contact Recreation	Not Assessed					

04030107	Michigamme	B - 350
----------	------------	---------

AUID: MI040301070301-NA Unassessed Rivers/Streams in HUC 040301070301

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

ority	TMDL ID	Expected to Attain

0.0795 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301070301-NAL

Unassessed Lakes in HUC 040301070301

LAKE, FRESHWATER 121.5754 Acres

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

8 Digit HUC:	04030107	Michigamme
--------------	----------	------------

12 Digit HUC: 040301070302 Deer River

AUID: MI040301070302-01 Rivers/Streams in HUC 040301070302 RIVER 21.0477 Miles

Includes: McCutcheon Creek, Shenky Creek and West Branch McCutcheon Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301070302-02 Rivers/Streams in HUC 040301070302 RIVER 7.6764 Miles

Includes: Deer River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			

AUID: MI040301070302-NA Unassessed Rivers/Streams in HUC 040301070302 RIVER 5.6874 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301070302-NAL Unassessed Lakes in HUC 040301070302 LAKE, FRESHWATER 440.8342 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301070303 Squaw Creek-Michigamme River

AUID: MI040301070303-01 Rivers/Streams in HUC 040301070303 RIVER 14.7868 Miles

Includes: Michigamme River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			

AUID: MI040301070303-02 Rivers/Streams in HUC 040301070303 RIVER 4.8697 Miles

Includes: Squaw Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Total Body Contact Recreation	Not Assessed					

AUID: MI040301070303-03 WITCH LAKE 201.1394 Acres

E. of Witch Lake and W. of M-95 and tributary to Michigamme River. Marquette Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Insufficient Information					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed			·		

AUID: MI040301070303-04 SQUAW LAKE 245.3703 Acres

8.5 miles SW of Republic. Marquette Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Fully Supporting					

AUID: MI040301070303-05 UNNAMED LAKE

Marquette County

 Designated Use
 Use Support
 Cause
 Pollutant?
 TMDL Priority
 TMDL ID
 Expected to Attain

 Other Indigenous Aquatic Life and Wildlife
 Fully Supporting
 Fully Supporting
 Fully Supporting

LAKE, FRESHWATER

LAKE, FRESHWATER

4.462 Acres

775.4136 Acres

AUID: MI040301070303-NAL Unassessed Lakes in HUC 040301070303

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040301070304 Crescent Pond Outlet-Michigamme River

AUID: MI040301070304-01 Rivers/Streams in HUC 040301070304 RIVER 18.2615 Miles

Includes: Crescent Pond Outlet and Michigamme River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301070304-02 SILVER LAKE LAKE LAKE LAKE, FRESHWATER 111.195 Acres

6 miles NE of Channing off Rt. 95 in Copper Country State Forest). Dickinson County; 46.204256, -88.019850

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040301070304-03 EDEY LAKE 83.0256 Acres

NE of Michigamme Reservoir, NW Dickinson County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301070304-04 LOTTO LAKE LAKE, FRESHWATER 110.362 Acres

Marquette County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040301070304-NAL Unassessed Lakes in HUC 040301070304

LAKE, FRESHWATER 446.7648 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040301070305 Michigamme Reservoir-Michigamme River

AUID: MI040301070305-01 Rivers/Streams in HUC 040301070305 RIVER 17.7128 Miles

Includes: Clarks Creek and Michigamme River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301070305-02 ELLEN LAKE LAKE LAKE LAKE LAKE, FRESHWATER 140.847 Acres

10 miles NE of Crystall Falls. Iron CO.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301070305-03 MICHIGAMME RESERVOIR RESERVOIR 5423.5979 Acres
Michigamme River impoundment upstream of the Way Dam NE of Kelso Junction and Crystal Falls. Iron County

Pollutant? **Designated Use Use Support** Cause **TMDL Priority** TMDL ID **Expected to Attain** Total Body Contact Recreation Not Assessed Partial Body Contact Recreation Not Assessed Cold Water Fishery Not Assessed MERCURY IN FISH TISSUE Υ Fish Consumption Not Supporting Warm Water Fishery Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting

AUID: MI040301070305-04 Rivers/Streams in HUC 040301070305 RIVER 8.8962 Miles

Includes: Margeson Creek, trib to Michigamme Reservoir

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

AUID: MI040301070305-NA Unassessed Rivers/Streams in HUC 040301070305

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

waters only a	Waters only assessed for Navigation, Agriculture, and industrial Water Supply							
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain		
Fish Consumption	Not Assessed							
Other Indigenous Aquatic Life and Wildlife	Not Assessed							
Partial Body Contact Recreation	Not Assessed							
Total Body Contact Recreation	Not Assessed							
Warm Water Fishery	Not Assessed							
Cold Water Fishery	Not Assessed							

AUID: MI040301070305-NAL

Unassessed Lakes in HUC 040301070305

LAKE, FRESHWATER 296.0311 Acres

RIVER

2.0797 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040301070306 Camp Six Creek-Michigamme River

AUID: MI040301070306-01 Rivers/Streams in HUC 040301070306 RIVER 4.0016 Miles

Includes: Camp Six Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301070306-02 Rivers/Streams in HUC 040301070306 RIVER 30.2987 Miles

Includes: Clarks Creek, Kelso Creek, Kelso River, Kukura Creek and Michigamme River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040301070306-03 Rivers/Streams in HUC 040301070306 RIVER 11.5525 Miles

Includes: Parks Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301070306-NA Unassessed Rivers/Streams in HUC 040301070306 RIVER 0.814 Miles
Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040301070306-NAL Unassessed Lakes in HUC 040301070306

LAKE, FRESHWATER 433.174 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

8 Digit HUC: 04030107 Michigamme

12 Digit HUC: 040301070307 Peavy Pond-Michigamme River

AUID: MI040301070307-01 Rivers/Streams in HUC 040301070307 RIVER 12.9525 Miles

Includes: Camp Five Creek, Davison Creek, Larson Creek and Michigamme River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301070307-02 PEAVY POND RESERVOIR 2427.5104 Acres

4.0 miles u/s from Brule River confluence and east of Iron County Airport.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301070307-03 LAKE MARY LAKE, FRESHWATER 279.9643 Acres

6 miles SE of Crystal Falls.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					

AUID: MI040301070307-NA Unassessed Rivers/Streams in HUC 040301070307 RIVER 2.0238 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed			-		

8 Digit HUC: 04030107 Michigamme

AUID: MI040301070307-NAL Unassessed Lakes in HUC 040301070307

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 99.8302 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040301070308 Michigamme River

AUID: MI040301070308-01 Rivers/Streams in HUC 040301070308

Includes: Gages Creek and Michigamme River

RIVER 16.503 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040301070308-02 MICHIGAMME LAKE

RESERVOIR 476.4088 Acres

Upstream of the Menominee River confluence, Michigamme Falls Dam and 5 miles NE of Florence, Wisconsin. Iron County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301070308-NAL Unassessed Lakes in HUC 040301070308

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 68.4479 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

10 Digit HUC: 0403010803 East Branch Sturgeon River

12 Digit HUC: 040301080301 North Branch Sturgeon River

AUID: MI040301080301-01 Rivers/Streams in HUC 040301080301

Includes: North Branch Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301080301-NA

Unassessed Rivers/Streams in HUC 040301080301

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 0.0025 Miles

20.435 Miles

72.6487 Acres

RIVER

LAKE, FRESHWATER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301080301-NAL

Unassessed Lakes in HUC 040301080301

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support Cause Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed

12 Digit HUC: 040301080302 Gestner Branch-West Branch Sturgeon River

AUID: MI040301080302-01 Rivers/Streams in HUC 040301080302 RIVER 19.0593 Miles

Includes: Gestner Branch and West Branch Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040301080302-NAL Unassessed Lakes in HUC 040301080302 LAKE, FRESHWATER 96.8649 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040301080303 Mill Pond-West Branch Sturgeon River

AUID: MI040301080303-01 Rivers/Streams in HUC 040301080303 RIVER 29.3356 Miles

Includes: Schultz Creek, Tom Kings Creek and West Branch Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Fully Supporting					

AUID: MI040301080303-NAL Unassessed Lakes in HUC 040301080303 LAKE, FRESHWATER 32.1236 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040301080304 Genes Pond Dam-East Branch Sturgeon River

AUID: MI040301080304-01 Rivers/Streams in HUC 040301080304

Includes: East Branch Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

RIVER

18.9152 Miles

AUID: MI040301080304-02 Gene Pond LAKE, FRESHWATER 20.18 Acres

Dickinson County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Insufficient Information					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301080304-NAL Unassessed Lakes in HUC 040301080304 LAKE, FRESHWATER 721.5448 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

Designated Use

Warm Water Fishery

Cold Water Fishery

Fish Consumption

Total Body Contact Recreation

12 Digit HUC: 040301080305 Sixmile Creek-East Branch Sturgeon River Rivers/Streams in HUC 040301080305 AUID: MI040301080305-01

Includes: East Branch Sturgeon River

Not Assessed

Not Supporting

Pollutant? **TMDL Priority TMDL ID Expected to Attain Use Support** Cause Other Indigenous Aquatic Life and Wildlife Fully Supporting Not Assessed Partial Body Contact Recreation Not Assessed Not Assessed

Υ

RIVER

68285

3.1603 Miles

AUID: MI040301080305-02 Rivers/Streams in HUC 040301080305 **RIVER** 23.0982 Miles

POLYCHLORINATED BIPHENYLS (PCB

Includes: Sixmile Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301080305-03 SIX MILE LAKE LAKE, FRESHWATER 93.4038 Acres

N of Metropolitan and NW of Felch, Dickinson Co; 46.022044, -87.912715

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed			-		

AUID: MI040301080305-NAL Unassessed Lakes in HUC 040301080305 LAKE, FRESHWATER 35.3359 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301080306 Skunk Creek-East Branch Sturgeon River

AUID: MI040301080306-01 Rivers/Streams in HUC 040301080306

Includes: East Branch Sturgeon River

RIVER 1.5031 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040301080306-02 Rivers/Streams in HUC 040301080306

Includes: East Branch Skunk Creek and Skunk Creek

RIVER 11.9061 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301080306-NAL Unassessed Lakes in HUC 040301080306

LAKE, FRESHWATER 5.9305 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040301080307 Peronto Lake-East Branch Sturgeon River

AUID: MI040301080307-01 Rivers/Streams in HUC 040301080307

Includes: East Branch Sturgeon River

	•					
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

RIVER

23.481 Miles

AUID: MI040301080307-NAL Unassessed Lakes in HUC 040301080307 LAKE, FRESHWATER 951.1048 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID **Expected to Attain** Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed

12 Digit HUC: 040301080308 West Branch Sturgeon River

AUID: MI040301080308-01 Rivers/Streams in HUC 040301080308 RIVER 22.4185 Miles

Includes: Jansen Creek, Menominee River and Mitchell Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

AUID: MI040301080308-02 Rivers/Streams in HUC 040301080308 RIVER 2.1736 Miles

Includes: Seiberts Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Fully Supporting					

AUID: MI040301080308-03 Rivers/Streams in HUC 040301080308 RIVER 19.6248 Miles

Includes: West Branch Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Insufficient Information					
Total Body Contact Recreation	Insufficient Information			·		

AUID: MI040301080308-04 MOON LAKE LAKE, FRESHWATER 5.373 Acres

Dickinson County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

04030108 Menominee B - 369

AUID: MI040301080308-NA Unassessed Rivers/Streams in HUC 040301080308

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Trattore only	accecca for manigation,	riginountaro, and madoural trator capping				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301080308-NAL

Unassessed Lakes in HUC 040301080308

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 155.1816 Acres

RIVER

4.5534 Miles

39.216 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301080309 East Branch Sturgeon River

AUID: MI040301080309-01 Rivers/Streams in HUC 040301080309

.

RIVER

Includes: Anderson Creek, East Branch Sturgeon River, Hancock Creek, Pocans Creek, Quarry Creek and Schultz Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301080309-NAL

Unassessed Lakes in HUC 040301080309

LAKE, FRESHWATER 325.9307 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

10 Digit HUC: 0403010804 Sturgeon River

12 Digit HUC: 040301080401 Tailings Pond Outlet-Pine Creek

AUID: MI040301080401-01 Rivers/Streams in HUC 040301080401 RIVER 6.0242 Miles

Includes: Steel Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Total Body Contact Recreation	Not Assessed					

AUID: MI040301080401-02 SOUTH GROVELAND POND RESERVOIR 14.826 Acres

12 miles NE. of Iron Mountain in the Copper Country State Forest. Dickinson County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

AUID: MI040301080401-03 Rivers/Streams in HUC 040301080401 RIVER 4.1153 Miles

Includes: Pine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301080401-NAL Unassessed Lakes in HUC 040301080401 LAKE, FRESHWATER 644.4483 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040301080402 Seiberts Creek-Pine Creek

AUID: MI040301080402-01 Rivers/Streams in HUC 040301080402 RIVER 16.4259 Miles

Includes: Harding Creek, Hosking Creek and Pine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301080402-02 Rivers/Streams in HUC 040301080402 RIVER 14.8359 Miles

Includes: Seiberts Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301080402-03 CARNEY LAKE LAKE, FRESHWATER 115.8899 Acres

6.5 miles N. of Norway, Dickinson Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301080402-04 ROCK LAKE LAKE, FRESHWATER 87.4734 Acres

8 miles N. of Norway, Dickinson Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					

AUID: MI040301080402-NA Unassessed Rivers/Streams in HUC 040301080402

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

waters only	assessed for Havigation, Agr	ioditare, and madothar water of	appry			
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301080402-NAL

Unassessed Lakes in HUC 040301080402

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 175.9383 Acres

RIVER

0.1162 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040301080403 Breen Creek-Sturgeon River

AUID: MI040301080403-01 Rivers/Streams in HUC 040301080403 RIVER 21.0856 Miles

Includes: Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301080403-02 Rivers/Streams in HUC 040301080403 RIVER 12.7592 Miles

Includes: Breen Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301080403-03 BLOMGREEN'S MARSH FLOODING LAKE, FRESHWATER 20.18 Acres

Dickinson County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					

AUID: MI040301080403-NA Unassessed Rivers/Streams in HUC 040301080403 RIVER 0.4151 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

B - 374

AUID: MI040301080403-NAL Unassessed Lakes in HUC 040301080403

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 132.448 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301080404 Cassidy Creek-Sturgeon River

AUID: MI040301080404-01 Rivers/Streams in HUC 040301080404 RIVER 5.3046 Miles

Includes: Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301080404-02 Rivers/Streams in HUC 040301080404 RIVER 24.7343 Miles

Includes: Cassidy Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

AUID: MI040301080404-NA Unassessed Rivers/Streams in HUC 040301080404 RIVER 0.7705 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040301080404-NAL Unassessed Lakes in HUC 040301080404 LAKE, FRESHWATER 85.4981 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040301080405 Beaver Creek-Sturgeon River

AUID: MI040301080405-01 Rivers/Streams in HUC 040301080405 RIVER 19.8006 Miles

Includes: Beaver Creek, Lost Creek and Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301080405-NAL Unassessed Lakes in HUC 040301080405 LAKE, FRESHWATER 11.861 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301080406 Pine Creek

AUID: MI040301080406-01 Rivers/Streams in HUC 040301080406

Includes: Fern Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

RIVER

9.7431 Miles

AUID: MI040301080406-02 Rivers/Streams in HUC 040301080406 RIVER 19.8124 Miles

Includes: Pine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301080406-03 Rivers/Streams in HUC 040301080406 RIVER 3.0118 Miles

Includes: Waterworks Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

AUID: MI040301080406-NAL Unassessed Lakes in HUC 040301080406 LAKE, FRESHWATER 31.1352 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301080407 Hamilton Creek

AUID: MI040301080407-01 HAMILTON LAKE LAKE, FRESHWATER 76.8481 Acres

SE of Loretto, Dickinson County; 45.754710, -87.789794

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301080407-02 Rivers/Streams in HUC 040301080407 RIVER 9.6455 Miles

Includes: Hamilton Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Fully Supporting					
Total Body Contact Recreation	Insufficient Information					

AUID: MI040301080407-03 Rivers/Streams in HUC 040301080407 RIVER 2.8658 Miles

Includes: Cheney Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed			·		

AUID: MI040301080407-04 Rivers/Streams in HUC 040301080407 RIVER 22.3259 Miles

Includes: Earle Brook, Fitzgerald Creek and Turners Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040301080407-05 MARY LAKE

5.5 miles SE of Norway, Dickinson Co.

	• •					
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Insufficient Information					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301080407-06 Louise Lake

Entire Lake

LAKE, FRESHWATER 80.8017 Acres

LAKE, FRESHWATER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Insufficient Information					
Fish Consumption	Not Assessed					

AUID: MI040301080407-NA Unassessed Rivers/Streams in HUC 040301080407

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 0.274 Miles

82.2843 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040301080407-NAL

Unassessed Lakes in HUC 040301080407

LAKE, FRESHWATER 77.0966 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040301080408 Sturgeon River

AUID: MI040301080408-01 Rivers/Streams in HUC 040301080408

Includes: Black Creek and Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

RIVER

21.5423 Miles

AUID: MI040301080408-02 HANBURY LAKE LAKE, FRESHWATER 76.1068 Acres

Reaches contained in HUC 040301080408

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040301080408-NAL Unassessed Lakes in HUC 040301080408 LAKE, FRESHWATER 61.2819 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

04030108 Menominee B - 381

10 Digit HUC: 0403010807 Squaw Creek-Menominee River

12 Digit HUC: 040301080701 Twin Falls Dam-Menominee River

AUID: MI040301080701-01 Rivers/Streams in HUC 040301080701 RIVER 37.4215 Miles

Includes: Badwater Creek, Browning Creek, First Creek and Menominee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

AUID: MI040301080701-NA Unassessed Rivers/Streams in HUC 040301080701 RIVER 0.0304 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040301080701-NAL Unassessed Lakes in HUC 040301080701 LAKE, FRESHWATER 224.6179 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040301080702 Henry Ford Dam-Menominee River

AUID: MI040301080702-01 Rivers/Streams in HUC 040301080702 RIVER 9.0888 Miles

Includes: Menominee River and Twin Falls Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301080702-02 ANTOINE LAKE LAKE, FRESHWATER 701.5169 Acres

NE of Iron Mountain. Dickinson Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301080702-03 Rivers/Streams in HUC 040301080702 RIVER 3.5219 Miles

Includes: Antoine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040301080702-04 BASS LAKE LAKE, FRESHWATER 56.3388 Acres

N. of Iron Mountain, Dickinson Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301080702-NA Unassessed Rivers/Streams in HUC 040301080702

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Waters only	assessed for Havigation, Agi	iculture, and industrial water oup	piy			
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301080702-NAL

Unassessed Lakes in HUC 040301080702

LAKE, FRESHWATER

RIVER

144.309 Acres

1.1439 Miles

Lakes only 'assessed'	for Navigation,	Agriculture,	and Industrial	Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040301080704 Big Quninnesec Dam-Menominee River

AUID: MI040301080704-01 Rivers/Streams in HUC 040301080704

Includes: Menominee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301080704-NA

Unassessed Rivers/Streams in HUC 040301080704

RIVER 0.7873 Miles

5.8769 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301080704-NAL

Unassessed Lakes in HUC 040301080704

LAKE, FRESHWATER 83.0271 Acres

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed			-		

12 Digit HUC: 040301080705 Little Quinnesec Falls-Menominee River

AUID: MI040301080705-01 Rivers/Streams in HUC 040301080705 RIVER 9.3305 Miles

Includes: Fumee Creek and Menominee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040301080705-02 FUMEE LAKE
North of Quinnesec.

LAKE, FRESHWATER 470.2313 Acres

Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID Expected to Attain
Warm Water Fishery Not Assessed
Cold Water Fishery Not Assessed

Cold Water Fishery
Not Assessed
Fish Consumption
Not Supporting
MERCURY IN FISH TISSUE
Y
Other Indigenous Aquatic Life and Wildlife
Not Assessed
Partial Body Contact Recreation
Not Assessed
Total Body Contact Recreation
Not Assessed
Not Assessed

AUID: MI040301080705-NA Unassessed Rivers/Streams in HUC 040301080705 RIVER 5.1599 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301080705-NAL Unassessed Lakes in HUC 040301080705 LAKE, FRESHWATER 67.4595 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040301080706 Sturgeon Dam-Menominee River

AUID: MI040301080706-01 Rivers/Streams in HUC 040301080706 RIVER 10.5434 Miles

Includes: Menominee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Warm Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040301080706-02 Rivers/Streams in HUC 040301080706 RIVER 2.9472 Miles

Includes: White Creek and Unnamed Tributary to Menominee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Insufficient Information					
Total Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301080706-NA Unassessed Rivers/Streams in HUC 040301080706 RIVER 0.0764 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301080706-NAL Unassessed Lakes in HUC 040301080706 LAKE, FRESHWATER 48.6796 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

04030108 Menominee B - 387

12 Digit HUC: 040301080707 Silver Creek-Menominee River

AUID: MI040301080707-01 Rivers/Streams in HUC 040301080707 RIVER 31.3053 Miles

Includes: Brandts Creek, Carlson Creek, Harter Creek, Menominee River, Mullen Creek and Seynor Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301080707-02 Rivers/Streams in HUC 040301080707 RIVER 8.268 Miles

Includes: Faithorn Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			

AUID: MI040301080707-NA Unassessed Rivers/Streams in HUC 040301080707 RIVER 1.3179 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040301080707-NAL Unassessed Lakes in HUC 040301080707 LAKE, FRESHWATER 144.0619 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040301080708 Pemenee Creek

AUID: MI040301080708-01 Rivers/Streams in HUC 040301080708 RIVER 43.8744 Miles

Includes: Bird Creek, Blom Creek, DeHaas Creek, Hammond Brook and Pemene Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

AUID: MI040301080708-NAL Unassessed Lakes in HUC 040301080708 LAKE, FRESHWATER 88.2163 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040301080710 Chalk Hill Dam-Menominee River

AUID: MI040301080710-01 Rivers/Streams in HUC 040301080710 RIVER 17.5289 Miles

Includes: Goodman Brook, Kading Creek and Menominee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					

AUID: MI040301080710-02 Rivers/Streams in HUC 040301080710 RIVER 4.0445 Miles

Includes: Miscauna Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040301080710-NA Unassessed Rivers/Streams in HUC 040301080710 RIVER 0.1063 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301080710-NAL Unassessed Lakes in HUC 040301080710 LAKE, FRESHWATER 48.6796 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040301080711 White Rapids Dam-Menominee River
AUID: MI040301080711-01 CHALK HILLS IMPOUNDMENT

Chalk Hill Dam u/s to Miscauno Island.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

RESERVOIR

395.6071 Acres

AUID: MI040301080711-02 Rivers/Streams in HUC 040301080711 RIVER 13.4396 Miles

Includes: Menominee River, Rosebush Creek and Sawbridge Creek

Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Not Assessed					
Not Assessed					
Not Assessed					
Not Assessed					
Not Assessed					
Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Not Supporting	MERCURY IN FISH TISSUE	Y			
	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Supporting Not Supporting	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Supporting POLYCHLORINATED BIPHENYLS (PCB Not Supporting PCBS IN FISH TISSUE	Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Assessed Not Supporting POLYCHLORINATED BIPHENYLS (PCB Y Not Supporting PCBS IN FISH TISSUE Y	Not Assessed POLYCHLORINATED BIPHENYLS (PCB Y Not Supporting PCBS IN FISH TISSUE Y	Not Assessed

AUID: MI040301080711-NAL Unassessed Lakes in HUC 040301080711 LAKE, FRESHWATER 1.7297 Acres

B - 391

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040301080712 Squaw Creek-Menominee River

AUID: MI040301080712-01 Rivers/Streams in HUC 040301080712 RIVER 5.9627 Miles

Includes: Menominee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040301080712-NA Unassessed Rivers/Streams in HUC 040301080712 RIVER 0.0404 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301080712-NAL Unassessed Lakes in HUC 040301080712 LAKE, FRESHWATER 14.3321 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

10 Digit HUC: 0403010808 Little Cedar River

12 Digit HUC: 040301080801 Holmes Creek

AUID: MI040301080801-01 Rivers/Streams in HUC 040301080801

Includes: Holmes Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

RIVER

13.9523 Miles

AUID: MI040301080801-02 Rivers/Streams in HUC 040301080801 RIVER 1.6137 Miles

Includes: Poterfield Creek and Unnamed Tributary to Poterfield Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040301080801-03 Rivers/Streams in HUC 040301080801 RIVER 17.8334 Miles

Includes: Poterfield Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301080801-NA Unassessed Rivers/Streams in HUC 040301080801 RIVER 0.4983 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301080801-NAL Unassess

Unassessed Lakes in HUC 040301080801

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Lakes only a	ssessed for Havigation, 7	Agriculture, and industrial Water Ouppry				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040301080802 Schetter Creek-Little Cedar River

AUID: MI040301080802-01 Rivers/Streams in HUC 040301080802

Includes: Camp Two Creek, Laurin Creek, Little Cedar River and Schetter Creek

RIVER 71.3347 Miles

124.827 Acres

30.1467 Acres

LAKE, FRESHWATER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040301080802-02

HERMANSVILLE LAKE

Menominee County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040301080802-NAL

Unassessed Lakes in HUC 040301080802

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 211.7685 Acres

LAKE, FRESHWATER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301080803 Hays Creek

AUID: MI040301080803-01 Rivers/Streams in HUC 040301080803

Includes: Boyle Creek and Hays Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					

RIVER

26.86 Miles

AUID: MI040301080803-NAL Unassessed Lakes in HUC 040301080803 LAKE, FRESHWATER 48.1854 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040301080804 Ross Creek-Little Cedar River

AUID: MI040301080804-01 Rivers/Streams in HUC 040301080804 RIVER 33.3384 Miles

Includes: Little Cedar River, Ross Creek and Snow Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301080804-NAL Unassessed Lakes in HUC 040301080804 LAKE, FRESHWATER 12.1081 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040301080805 Little Cedar River

AUID: MI040301080805-01 Rivers/Streams in HUC 040301080805 RIVER

Includes: Hugos Brook, Little Cedar River and Little Kelley Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

35.2255 Miles

AUID: MI040301080805-NAL Unassessed Lakes in HUC 040301080805 LAKE, FRESHWATER 15.8147 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					

10 Digit HUC: 0403010809 Menominee River

12 Digit HUC: 040301080901 Little Shakey Creek-Shakey River

AUID: MI040301080901-01 Rivers/Streams in HUC 040301080901 RIVER 40.7564 Miles

Includes: Little Shakey Creek, Shakey River and Swanson Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301080901-02 LAKE MARY LAKE, FRESHWATER 34.732 Acres

Menominee County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040301080901-NA Unassessed Rivers/Streams in HUC 040301080901 RIVER 0.5077 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301080901-NAL Unassessed Lakes in HUC 040301080901 LAKE, FRESHWATER 130.224 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301080902 Shakey River

AUID: MI040301080902-01 Rivers/Streams in HUC 040301080902

Includes: Longrie Creek and Shakey River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Insufficient Information					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

RIVER

12.9314 Miles

AUID: MI040301080902-02 LONG LAKE 17.0293 Acres

W. of Stephenson. Shakey Lakes County Park (Escanaba State Forest).

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301080902-NAL Unassessed Lakes in HUC 040301080902 LAKE, FRESHWATER 217.699 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040301080906 Mallard Lake-Menominee River

AUID: MI040301080906-01 Rivers/Streams in HUC 040301080906 RIVER 18.0347 Miles

Includes: Menominee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

AUID: MI040301080906-NA Unassessed Rivers/Streams in HUC 040301080906 RIVER 0.0621 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301080906-NAL Unassessed Lakes in HUC 040301080906 LAKE, FRESHWATER 31.3823 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040301080907 Phillips Creek

AUID: MI040301080907-01 Rivers/Streams in HUC 040301080907

Includes: Harding Creek, Phillips Creek and Woods Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

RIVER

25.6272 Miles

AUID: MI040301080907-NAL Unassessed Lakes in HUC 040301080907 LAKE, FRESHWATER 6.4247 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040301080908 Grand Rapid Dam-Menominee River

AUID: MI040301080908-01 Rivers/Streams in HUC 040301080908 **RIVER** 16.2538 Miles

Includes: Koss Creek and Menominee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040301080908-02 Rivers/Streams in HUC 040301080908 **RIVER** 6.2578 Miles

Includes: Burke Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301080908-NA Unassessed Rivers/Streams in HUC 040301080908 **RIVER** 4.2676 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301080908-NAL Unassessed Lakes in HUC 040301080908 LAKE, FRESHWATER 336.3091 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

04030108 B - 401 Menominee

12 Digit HUC: 040301080909 Tabor Cemetary-Menominee River

AUID: MI040301080909-01 Rivers/Streams in HUC 040301080909 RIVER 7.8597 Miles

Includes: Menominee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	DDT IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301080909-NA Unassessed Rivers/Streams in HUC 040301080909 RIVER 0.0826 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301080909-NAL Unassessed Lakes in HUC 040301080909 LAKE, FRESHWATER 0.4942 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040301080911 Hanson Creek-Little River

AUID: MI040301080911-01 Rivers/Streams in HUC 040301080911 RIVER 22.2376 Miles

Includes: Hanson Creek, Lindberg Creek and Little River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040301080911-NA Unassessed Rivers/Streams in HUC 040301080911 RIVER 0.0926 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301080911-NAL Unassessed Lakes in HUC 040301080911 LAKE, FRESHWATER 80.3089 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040301080912 Little River

AUID: MI040301080912-01 Rivers/Streams in HUC 040301080912

Includes: Little River above Kelly Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					

RIVER

0 Miles

AUID: MI040301080912-02 Rivers/Streams in HUC 040301080912 RIVER 19.8099 Miles

Includes: Big Spring Creek and Kelley Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301080912-03 Rivers/Streams in HUC 040301080912 RIVER 0 Miles

Includes: Little River below Kelly Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040301080912-NA Unassessed Rivers/Streams in HUC 040301080912 RIVER 0.7177 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301080912-NAL Unassessed Lakes in HUC 040301080912

LAKE, FRESHWATER 65.9769 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040301080913 Menominee River

AUID: MI040301080913-01 Rivers/Streams in HUC 040301080913 RIVER 33.3906 Miles

Includes: Chappee Creek, Menominee River, Pine Creek and Sobiesky Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Fish Consumption	Not Supporting	DDT IN FISH TISSUE	Υ			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			

AUID: MI040301080913-02 Rivers/Streams in HUC 040301080913 RIVER 4.6497 Miles

Includes: Menominee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Fish Consumption	Not Supporting	DDT IN FISH TISSUE	Υ			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ			

AUID: MI040301080913-NA Unassessed Rivers/Streams in HUC 040301080913 RIVER 3.7264 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

04030108	Menominee	
0 1000 100	111011011111100	

AUID: MI040301080913-NAL Unassessed Lakes in HUC 040301080913

LAKE, FRESHWATER

22.7336 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

10 Digit HUC: 0403010901 West Branch Ford River

12 Digit HUC: 040301090101 Twomile Creek-Ford River

AUID: MI040301090101-01 SAWYER LAKE

NE of Channing, Dickinson Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

LAKE, FRESHWATER

242.158 Acres

AUID: MI040301090101-02 Rivers/Streams in HUC 040301090101 RIVER 17.6184 Miles

Includes: Ford River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301090101-03 Rivers/Streams in HUC 040301090101 RIVER 25.992 Miles

Includes: Twomile Creek and Weber Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301090101-NAL Unassessed Lakes in HUC 040301090101 LAKE, FRESHWATER 35.583 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040301090102 Hayes Creek-Ford River

AUID: MI040301090102-01 Rivers/Streams in HUC 040301090102 RIVER

Includes: Ford River, Hayes Creek and Turner Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					

32.0559 Miles

AUID: MI040301090102-NAL Unassessed Lakes in HUC 040301090102 LAKE, FRESHWATER 18.7799 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301090103 Headwaters North Branch Ford River

AUID: MI040301090103-01 Rivers/Streams in HUC 040301090103 RIVER 29.4163 Miles

Includes: North Branch Ford River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301090103-NAL Unassessed Lakes in HUC 040301090103 LAKE, FRESHWATER 22.7336 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301090104 North Branch Ford River

AUID: MI040301090104-01 Rivers/Streams in HUC 040301090104 RIVER 22.4657 Miles

Includes: Bear Creek and North Branch Ford River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301090104-NAL Unassessed Lakes in HUC 040301090104 LAKE, FRESHWATER 9.1429 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed			·		

12 Digit HUC: 040301090105 Stafford Creek-Ford River

AUID: MI040301090105-01 Rivers/Streams in HUC 040301090105 RIVER

Includes: Ford River and Stafford Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

33.5665 Miles

AUID: MI040301090105-02 PICKEREL LAKE LAKE LAKE, FRESHWATER 68.6938 Acres

SW of Ralph and SE of Henderson, Dickinson Co; 46.081350, -87.812824

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301090105-03 NORWAY LAKE LAKE, FRESHWATER 52.8794 Acres

~4mi. SW of Ralph, Dickinson Co.; 46.070377, -87.836970

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301090105-NAL Unassessed Lakes in HUC 040301090105 LAKE, FRESHWATER 42.2549 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040301090106 West Branch Ford River

AUID: MI040301090106-01 Rivers/Streams in HUC 040301090106 RIVER 44.0155 Miles

Includes: Helps Creek, Skidmore Creek, South Branch Ford River and West Branch Ford River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301090106-NAL Unassessed Lakes in HUC 040301090106 LAKE, FRESHWATER 31.3823 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301090107 Town of Northland-Ford River

AUID: MI040301090107-01 Rivers/Streams in HUC 040301090107 RIVER 53.917 Miles

Includes: Elie Creek, Ford River and Tom Doe Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301090107-NA Unassessed Rivers/Streams in HUC 040301090107 RIVER 0.041 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040301090107-NAL Unassessed Lakes in HUC 040301090107 LAKE, FRESHWATER 14.8263 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

10 Digit HUC: 0403010902 Ford River

12 Digit HUC: 040301090201 Headwaters Tenmile Creek

AUID: MI040301090201-01 Rivers/Streams in HUC 040301090201 RIVER 22.8304 Miles

Includes: Tenmile Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040301090201-NAL Unassessed Lakes in HUC 040301090201 LAKE, FRESHWATER 11.1197 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301090202 Camp Creek-Ford River

AUID: MI040301090202-01 Rivers/Streams in HUC 040301090202 RIVER

Includes: Camp Creek and Ford River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

40.8856 Miles

AUID: MI040301090202-02 Rivers/Streams in HUC 040301090202 RIVER 9.2435 Miles

Includes: Twentyfour Mile Creek and West Branch Twentyfour Mile Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040301090202-NA Unassessed Rivers/Streams in HUC 040301090202 RIVER 0.1752 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040301090202-NAL Unassessed Lakes in HUC 040301090202 LAKE, FRESHWATER 14.5792 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301090203 Tenmile Creek

AUID: MI040301090203-01 Rivers/Streams in HUC 040301090203 **RIVER** 29.1448 Miles

Includes: Tenmile Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040301090203-NAL Unassessed Lakes in HUC 040301090203 LAKE, FRESHWATER 5.6834 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040301090204 Town of Riverland-Ford River

AUID: MI040301090204-01 Rivers/Streams in HUC 040301090204 RIVER 22.3408 Miles

Includes: Ford River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301090204-NAL Unassessed Lakes in HUC 040301090204 LAKE, FRESHWATER 6.6718 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301090205 Ford River

AUID: MI040301090205-01 Rivers/Streams in HUC 040301090205

Includes: Fenion Creek, Fivemile Creek and Ford River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					

AUID: MI040301090205-NA

Unassessed Rivers/Streams in HUC 040301090205

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 0.8059 Miles

21.0713 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040301090205-NAL

Unassessed Lakes in HUC 040301090205

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 28.9107 Acres

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

10 Digit HUC: 0403010903 Bark River-Frontal Green Bay

12 Digit HUC: 040301090301 Sunny Brook-Frontal Green Bay

AUID: MI040301090301-01 Rivers/Streams in HUC 040301090301 RIVER 2.5905 Miles

Includes: NO SEE-UM CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301090301-02 Rivers/Streams in HUC 040301090301 RIVER 3.9289 Miles

Includes: SUNNY BROOK

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301090301-NA Unassessed Rivers/Streams in HUC 040301090301 RIVER 0.3181 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301090301-NAL Unassessed Lakes in HUC 040301090301 LAKE, FRESHWATER 63.5058 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301090302 Bark River

AUID: MI040301090302-01 Rivers/Streams in HUC 040301090302 RIVER 54.5837 Miles

Includes: Bark River, North Branch Bark River, Pine Creek and Trout Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301090302-NAL Unassessed Lakes in HUC 040301090302 LAKE, FRESHWATER 147.2742 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040301090303 Deer Creek-Frontal Green Bay

AUID: MI040301090303-01 Rivers/Streams in HUC 040301090303 RIVER 19.1364 Miles

Includes: Deer Creek and West Branch Deer Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301090303-02 LAKE MICHIGAN FOX PARK BEACH GREAT LAKES SHORELINE 0.625 Miles

Lake Michigan, Cedar River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed			·		

AUID: MI040301090303-03 LAKE MICHIGAN FULLER PARK BEACH GREAT LAKES SHORELINE 0.625 Miles

Lake Michigan, Ford River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Insufficient Information					

AUID: MI040301090303-NA Unassessed Rivers/Streams in HUC 040301090303 RIVER 1.385 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed			-		

AUID: MI040301090303-NAL Unassessed Lakes in HUC 040301090303

LAKE, FRESHWATER

19.2741 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

10 Digit HUC: 0403010904 Cedar River

12 Digit HUC: 040301090401 West Branch Cedar River

AUID: MI040301090401-01 Rivers/Streams in HUC 040301090401

RIVER 45.6118 Miles

72.8958 Acres

Includes: Beaver Dam Creek, Menard Creek, Spruce Creek, Vega Creek and West Branch Cedar River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301090401-NAL Unassessed Lakes in HUC 040301090401 LAKE, FRESHWATER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040301090402 Pittsburg Creek-Cedar River

AUID: MI040301090402-01 Rivers/Streams in HUC 040301090402 RIVER 28.3457 Miles

Includes: Cedar River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301090402-NAL Unassessed Lakes in HUC 040301090402 LAKE, FRESHWATER 12.8494 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301090403 Fortysevin Mile Creek

AUID: MI040301090403-01 Rivers/Streams in HUC 040301090403

Includes: Fortyseven Mile Creek and Whitney Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					

RIVER

36.1563 Miles

AUID: MI040301090403-NA Unassessed Rivers/Streams in HUC 040301090403 RIVER 1.1551 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301090403-NAL Unassessed Lakes in HUC 040301090403 LAKE, FRESHWATER 15.3205 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040301090404 Wilson Creek-Cedar River

AUID: MI040301090404-01 Rivers/Streams in HUC 040301090404 RIVER 23.6525 Miles

Includes: Indian Creek and Wilson Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			

AUID: MI040301090404-02 Rivers/Streams in HUC 040301090404 RIVER 14.3934 Miles

Includes: Cedar River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Insufficient Information					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301090404-03 Rivers/Streams in HUC 040301090404 RIVER 1.6734 Miles

Includes: Alder Brook

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040301090404-NA Unassessed Rivers/Streams in HUC 040301090404 RIVER 11.3823 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed				-	

AUID: MI040301090404-NAL Unassessed Lakes in HUC 040301090404

LAKE, FRESHWATER 128.4943 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301090405 Advent Creek-Cedar River

AUID: MI040301090405-01 Rivers/Streams in HUC 040301090405 RIVER 14.8073 Miles

Includes: Depas Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301090405-02 Rivers/Streams in HUC 040301090405 RIVER 11.6196 Miles

Includes: Cedar River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Insufficient Information					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301090405-03 Rivers/Streams in HUC 040301090405 RIVER 20.18 Miles

Gordon Creek upstream of confluence with Knap Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301090405-NA Unassessed Rivers/Streams in HUC 040301090405 RIVER 38.7381 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301090405-NAL Unassessed Lakes in HUC 040301090405

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 10.8726 Acres

	I.					1
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301090406 Devils Creek

AUID: MI040301090406-01 Rivers/Streams in HUC 040301090406

Includes: Devils Creek

RIVER 21.6013 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					

AUID: MI040301090406-NAL Unassessed Lakes in HUC 040301090406

LAKE, FRESHWATER 5.9305 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301090407 Depas Creek-Cedar River

AUID: MI040301090407-01 Rivers/Streams in HUC 040301090407 RIVER 33.8082 Miles

Includes: Crooked Creek and Degraves Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301090407-02 Rivers/Streams in HUC 040301090407 RIVER 10.8566 Miles

Includes: Cedar River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040301090407-NA Unassessed Rivers/Streams in HUC 040301090407 RIVER 11.939 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301090407-NAL Unassessed Lakes in HUC 040301090407 LAKE, FRESHWATER 12.8494 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040301090408 Big Brook

AUID: MI040301090408-01 Rivers/Streams in HUC 040301090408

Includes: Baird Creek, Big Brook and Grant Brook

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					
Cold Water Fishery	Fully Supporting					
Total Body Contact Recreation	Insufficient Information					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			

RIVER

33.5447 Miles

AUID: MI040301090408-NAL Unassessed Lakes in HUC 040301090408 LAKE, FRESHWATER 79.0734 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301090409 Cedar River

AUID: MI040301090409-01 Rivers/Streams in HUC 040301090408

Includes: Crystal Brook and Weary Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

RIVER

20.18 Miles

AUID: MI040301090409-NA Unassessed Rivers/Streams in HUC 040301090409 RIVER 36.3906 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301090409-NAL Unassessed Lakes in HUC 040301090409 LAKE, FRESHWATER 748.9734 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040301090410 Walton River

AUID: MI040301090410-01 Rivers/Streams in HUC 040301090410 RIVER

Includes: Cedar River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

16.6639 Miles

AUID: MI040301090410-02 Rivers/Streams in HUC 040301090410 RIVER 33.4838 Miles

Includes: Dry Creek, Elwood Creek, Mill Creek and West Elwood Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301090410-NAL Unassessed Lakes in HUC 040301090410 LAKE, FRESHWATER 28.9112 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

10 Digit HUC: 0403010905 Beattie Creek-Frontal Green Bay

12 Digit HUC: 040301090501 Fowler Creek-Frontal Green Bay

AUID: MI040301090501-01 LAKE MICHIGAN WELLS STATE PARK BEACH

Lake Michigan, Cedar River

GREAT LAKES SHORELINE 2.869 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301090501-02

LAKE MICHIGAN KLIENKE PARK BEACH Lake Michigan, Cedar Park **GREAT LAKES SHORELINE**

0.625 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Insufficient Information					

AUID: MI040301090501-NA

Unassessed Rivers/Streams in HUC 040301090501

RIVER

29.9321 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301090501-NAL

Unassessed Lakes in HUC 040301090501

LAKE, FRESHWATER

3.9537 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

8 Digit HUC: 04030109 Cedar-Ford

12 Digit HUC: 040301090502 Beattie Creek-Frontal Green Bay

AUID: MI040301090502-01 LAKE MICHIGAN HENES PARK BEACH GREAT LAKES SHORELINE 0.313 Miles

Menominee

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					

AUID: MI040301090502-02 LAKE MICHIGAN MEMORIAL BEACH GREAT LAKES SHORELINE 0.147 Miles

Lake Michigan, Menominee

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301090502-03 Rivers/Streams in HUC 040301090502 RIVER 3.493 Miles

Inludes: Hay Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301090502-04 Rivers/Streams in HUC 040301090502 RIVER 20.18 Miles

Indludes: Beattie Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

8 Digit HUC: 04030109 Cedar-Ford

Designated Use

Warm Water Fishery

Cold Water Fishery

Fish Consumption

Total Body Contact Recreation

Partial Body Contact Recreation

Other Indigenous Aquatic Life and Wildlife

Other Indigenous Aquatic Life and Wildlife

AUID: MI040301090502-NA Unassessed Rivers/Streams in HUC 040301090502

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Use Support

Not Assessed

nd Industrial Water Supply								
Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain				

RIVER

38.6136 Miles

AUID: MI040301090502-NAL Unassessed Lakes in HUC 040301090502 LAKE, FRESHWATER 21.251 Acres

TMDL Priority TMDL ID **Designated Use Use Support** Cause Pollutant? **Expected to Attain** Fish Consumption Not Assessed Total Body Contact Recreation Not Assessed Not Assessed Warm Water Fishery Cold Water Fishery Not Assessed Partial Body Contact Recreation Not Assessed

10 Digit HUC: 0403011001 Middle Branch Escanaba River

12 Digit HUC: 040301100101 Halfway Creek-Middle Branch Escanaba River

AUID: MI040301100101-01 Rivers/Streams in HUC 040301100101 RIVER 55.5879 Miles

Includes: Brown Creek, Halfway Creek, Kipple Creek, Koops Creek, Middle Branch Escanaba River and Second River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301100101-02 FISH LAKE LAKE, FRESHWATER 143.8122 Acres
South of Champion.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Fully Supporting					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301100101-03 ROUND LAKE LAKE, FRESHWATER 44.7251 Acres

2.5 miles north of Champion, within the Escanaba River State Forest.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301100101-04 WOLF LAKE 112.4305 Acres

11 miles NE of Michigamme. Marquette County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					

AUID: MI040301100101-05 UNNAMED WETLAND WETLAND WETLANDS, FRESHWATER 10 Acres

The wetland located between the Humboldt Pit to Wolf Lake Road crossing before meeting the middle branch, Escanaba River, T47N, R29W, Sec. 2 and 3. W

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301100101-NAL

Unassessed Lakes in HUC 040301100101

LAKE, FRESHWATER 523.3671 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040301100102 Bruce Creek-Balck River

AUID: MI040301100102-01 Rivers/Streams in HUC 040301100102

Includes: Black River and Bruce Creek

RIVER 39.997 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040301100102-NAL

Unassessed Lakes in HUC 040301100102

LAKE, FRESHWATER 748.7263 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040301100103 Black River

AUID: MI040301100103-01 Rivers/Streams in HUC 040301100103

Includes: Black River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed				·	
Cold Water Fishery	Not Assessed					

AUID: MI040301100103-NAL

Unassessed Lakes in HUC 040301100103

LAKE, FRESHWATER 88.7105 Acres

RIVER

22.6359 Miles

30.29 Miles

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301100104 West Branch Middle Branch Escanaba River

AUID: MI040301100104-01 Rivers/Streams in HUC 040301100104

Includes: Rocky Creek and West Branch Middle Branch Escanaba River

Pollutant? **TMDL Priority TMDL ID Designated Use Use Support Expected to Attain** Cause Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Supporting POLYCHLORINATED BIPHENYLS (PCB Υ 68285 Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed

AUID: MI040301100104-NAL

Total Body Contact Recreation

Not Assessed
Unassessed Lakes in HUC 040301100104

LAKE, FRESHWATER 93.1584 Acres

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040301100105 Greenwood Reservoir Outlet-Middle Branch Escanaba R

AUID: MI040301100105-01 Rivers/Streams in HUC 040301100105

Includes: Bell Creek and Middle Branch Escanaba River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

RIVER

31.854 Miles

AUID: MI040301100105-02 GREENWOOD RESERVOIR RESERVOIR 1097.6182 Acres

Impoundment of the Middle Branch Escanaba River. Marquette Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301100105-NAL Unassessed Lakes in HUC 040301100105 LAKE, FRESHWATER 270.0851 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040301100106 Schweitzer Creek

AUID: MI040301100106-01 Rivers/Streams in HUC 040301100106

Includes: Ely Creek, Green Creek and Schweitzer Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	SELENIUM	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

RIVER

23.9097 Miles

AUID: MI040301100106-02 SCHWEITZER RESERVOIR RESERVOIR 258.7137 Acres

Five miles S. of Ishpeming.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

AUID: MI040301100106-03 Lake Ogden and Lake Sally LAKE, FRESHWATER 215.5 Acres Entire Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301100106-NAL Unassessed Lakes in HUC 040301100106 LAKE, FRESHWATER 876.9735 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040301100107 Goose Lake Outlet

AUID: MI040301100107-01 Rivers/Streams in HUC 040301100107 RIVER 10.7329 Miles

Includes: Goose Lake Outlet

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	SELENIUM	Y			
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301100107-02 GOOSE LAKE LAKE, FRESHWATER 407.9621 Acres

SE of Neguanee and Ishpeming.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PHOSPHORUS, TOTAL	Y		41146	
Fish Consumption	Not Supporting	SELENIUM	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040301100107-03 Rivers/Streams in HUC 040301100107 RIVER 9.4417 Miles

Includes: Goose Lake Inlet

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Supporting	SELENIUM	Y			
Fish Consumption	Not Supporting	SELENIUM	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	SELENIUM	Y			

AUID: MI040301100107-NAL Unassessed Lakes in HUC 040301100107 LAKE, FRESHWATER 117.1275 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed				-	

12 Digit HUC: 040301100108 Warner Creek-East Branch Escanaba River

AUID: MI040301100108-01 Rivers/Streams in HUC 040301100108 RIVER 10.2756 Miles

Includes: East Branch Escanaba River and Fifteen Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	SELENIUM	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

AUID: MI040301100108-02 Rivers/Streams in HUC 040301100108 RIVER 10.7827 Miles

Includes: Warner Creek downstream of M35 North of Palmer

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	SELENIUM	Y			
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Supporting	SELENIUM	Y			
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	SELENIUM	Y			

AUID: MI040301100108-03 Rivers/Streams in HUC 040301100108 RIVER 3.6754 Miles

Includes: Warner Creek upstream of M35 North of Palmer

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	SELENIUM	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Fully Supporting					

AUID: MI040301100108-NAL Unassessed Lakes in HUC 040301100108 LAKE, FRESHWATER 102.5483 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040301100109 Green Creek

AUID: MI040301100109-01 Rivers/Streams in HUC 040301100109

Includes: Green Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301100109-NAL Unassessed Lakes in HUC 040301100109

LAKE, FRESHWATER 1949.4066 Acres

RIVER

18.8077 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040301100110 East Branch Escanaba River

AUID: MI040301100110-01 Rivers/Streams in HUC 040301100110 RIVER 38.4747 Miles

Includes: East Branch Escanaba River, Halfway Creek, O'Neal Creek and Uncle Tom Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Fully Supporting					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	SELENIUM	Υ			

AUID: MI040301100110-02 Powell Lake LAKE, FRESHWATER 20.18 Acres

Marquette County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					

AUID: MI040301100110-NAL Unassessed Lakes in HUC 040301100110 LAKE, FRESHWATER 154.1931 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040301100111 Middle Branch Escanaba River

AUID: MI040301100111-01 Rivers/Streams in HUC 040301100111 RIVER 59.4062 Miles

Includes: Bear Creek, Flopper Creek and Middle Branch Escanaba River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	SELENIUM	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040301100111-02 Cataract Basin LAKE, FRESHWATER 179.1 Acres

Impoundment on Middle Branch Escanaba River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301100111-NAL Unassessed Lakes in HUC 040301100111 LAKE, FRESHWATER 281.9461 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

10 Digit HUC: 0403011002 West Branch Escanaba River

12 Digit HUC: 040301100201 Flat Rock Creek

AUID: MI040301100201-01 Rivers/Streams in HUC 040301100201

Includes: Flat Rock Creek and Wild West Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					

RIVER

RIVER

28.1991 Miles

36.7168 Miles

AUID: MI040301100201-NAL Unassessed Lakes in HUC 040301100201 LAKE, FRESHWATER 150.9808 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040301100202 McGregor Creek-West Branch Escanaba River

AUID: MI040301100202-01 Rivers/Streams in HUC 040301100202

Includes: McGregor Creek, Schwartz Creek and West Branch Escanaba River

Designated Use Use Support Cause Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Υ Fish Consumption Not Supporting POLYCHLORINATED BIPHENYLS (PCB 68285 Cold Water Fishery Not Assessed Warm Water Fishery Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting

AUID: MI040301100202-NAL Unassessed Lakes in HUC 040301100202 LAKE, FRESHWATER 95.1352 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301100203 Big Brook

AUID: MI040301100203-01 Rivers/Streams in HUC 040301100203 RIVER

Includes: Big Brook, Camp Eleven Creek and Little Brook

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

28.749 Miles

AUID: MI040301100203-02 Dewey Lake LAKE, FRESHWATER 20.18 Acres

Marquette County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040301100203-NAL Unassessed Lakes in HUC 040301100203 LAKE, FRESHWATER 236.9731 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301100204 Bryan Creek

AUID: MI040301100204-01 Rivers/Streams in HUC 040301100204

Includes: Bass Creek, Bryan Creek, Clear Creek and Poplar Creek

	, ,	· · · · · · · · · · · · · · · · · · ·				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301100204-02

BASS LAKE

Bass Lake (West) 7 miles W. of Gwinn.

LAKE, FRESHWATER 69.9293 Acres

RIVER

37.7079 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					

AUID: MI040301100204-NAL

Unassessed Lakes in HUC 040301100204

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 671.1356 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040301100205 Cody Creek-West Branch Escanaba River

AUID: MI040301100205-01 Rivers/Streams in HUC 040301100205 RIVER 22.1022 Miles

Includes: Cady Creek and West Branch Escanaba River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301100205-NAL Unassessed Lakes in HUC 040301100205 LAKE, FRESHWATER 32.1236 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301100206 West Branch Escanaba River

AUID: MI040301100206-01 Rivers/Streams in HUC 040301100206 RIVER 38.0907 Miles

Includes: Chandler Brook, Gleason Creek, Miller Creek and West Branch Escanaba River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301100206-02 SHAG LAKE LAKE, FRESHWATER 182.3598 Acres

Three miles SW of Gwinn and located in the headwaters of the Escanaba River watershed.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			

AUID: MI040301100206-03 LITTLE SHAG LAKE LAKE, FRESHWATER 97.8516 Acres
3 miles SW of Gwinn.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed			-		

AUID: MI040301100206-04 PIKE LAKE LAKE, FRESHWATER 85.4966 Acres 6.5 miles W of Gwinn.

Designated Use Use Support Cause Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Warm Water Fishery Not Assessed Total Body Contact Recreation Not Assessed Partial Body Contact Recreation Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting Cold Water Fishery Not Assessed Fish Consumption Not Assessed

AUID: MI040301100206-NAL Unassessed Lakes in HUC 040301100206

LAKE, FRESHWATER 149.7453 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

10 Digit HUC: 0403011003 Escanabe River

12 Digit HUC: 040301100301 Wilson Creek-Escanaba River

AUID: MI040301100301-01 Rivers/Streams in HUC 040301100301 RIVER 26.6929 Miles

Includes: Bobs Creek, Escanaba River and Wilson Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301100301-02 ANDERSON LAKE LAKE, FRESHWATER 51.1497 Acres 5 miles SW of Gwinn.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301100301-03 JOHNSON LAKE LAKE, FRESHWATER 76.3539 Acres

1.5 miles SE of Gwinn.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301100301-NAL Unassessed Lakes in HUC 040301100301 LAKE, FRESHWATER 334.0851 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040301100302 Sawmill Creek

AUID: MI040301100302-01 Rivers/Streams in HUC 040301100302 RIVER 32.0982 Miles

Includes: Mud Creek and Sawmill Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301100302-02 BASS LAKE - Southwest Half LAKE, FRESHWATER 140.2114 Acres

3.5 miles SE of Gwinn; Marquette Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	HABITAT ALTERATIONS	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Fully Supporting					

AUID: MI040301100302-03 LITTLE LAKE - Eastern Half LAKE, FRESHWATER 226.6756 Acres 4.5 miles E. of Gwinn.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Fully Supporting					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	HABITAT ALTERATIONS	Y			

AUID: MI040301100302-04 Sanford Lake 90.2 Acres

Benzie County - Entire Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301100302-05 **BASS LAKE - Northeast Half** LAKE, FRESHWATER 140 Acres

3.5 miles SE of	Gwinn;	Marquette	Co.
-----------------	--------	-----------	-----

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Fully Supporting					

AUID: MI040301100302-06

LITTLE LAKE - Western Half 4.5 miles E. of Gwinn.

LAKE, FRESHWATER

227 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Fully Supporting					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301100302-NAL

Unassessed Lakes in HUC 040301100302

LAKE, FRESHWATER

423.784 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301100303 Little West Branch

AUID: MI040301100303-01 Rivers/Streams in HUC 040301100303 RIVER 34.1686 Miles

Includes: Chynes Creek, Lindsey Creek, Little West Branch Escanaba River and Lone Pine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040301100303-NAL Unassessed Lakes in HUC 040301100303 LAKE, FRESHWATER 19.2741 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301100304 Boney Falls Basin-Escanaba River

AUID: MI040301100304-01 Rivers/Streams in HUC 040301100304 RIVER 38.443 Miles

Includes: Escanaba River and Swimming Hole Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	SELENIUM	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040301100304-02 BONEY FALLS RESERVOIR RESERVOIR 171 Acres

Escanaba River impoundment. Delta Co

Designated Use	Use Support		Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	SELENIUM		Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting						
Partial Body Contact Recreation	Not Assessed						
Total Body Contact Recreation	Not Assessed						
Warm Water Fishery	Not Assessed						
Cold Water Fishery	Not Assessed						

AUID: MI040301100304-NAL Unassessed Lakes in HUC 040301100304 LAKE, FRESHWATER 54.8572 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Expected to Attain Use Support Cause Pollutant? TMDL Priority TMDL ID Fish Consumption Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Cold Water Fishery Not Assessed Partial Body Contact Recreation Not Assessed

12 Digit HUC: 040301100305 Squaw Creek

AUID: MI040301100305-01 Rivers/Streams in HUC 040301100305

Includes: Squaw Creek and Summer Meadow Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Fully Supporting					

RIVER

22.6067 Miles

10.8726 Acres

AUID: MI040301100305-NAL Unassessed Lakes in HUC 040301100305 LAKE, FRESHWATER

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040301100306 Hunters Brook

AUID: MI040301100306-01 Rivers/Streams in HUC 040301100306 RIVER 27.807 Miles

Includes: Hunters Brook

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040301100306-NAL Unassessed Lakes in HUC 040301100306 LAKE, FRESHWATER 13.5907 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040301100307 Bobs Creek-Escanaba River

AUID: MI040301100307-01 Rivers/Streams in HUC 040301100307 RIVER 32.261 Miles

Includes: Escanaba River, Indian Creek and Mosquito Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301100307-NA Unassessed Rivers/Streams in HUC 040301100307 RIVER 0.028 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301100307-NAL Unassessed Lakes in HUC 040301100307 LAKE, FRESHWATER 11.861 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040301100308 Escanaba River

AUID: MI040301100308-01 Rivers/Streams in HUC 040301100308 RIVER 9.3032 Miles

Includes: Bichler Creek, Escanaba River and Silver Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040301100308-02 Rivers/Streams in HUC 040301100308 RIVER 27.0557 Miles

Includes: Escanaba River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			

AUID: MI040301100308-03 Rivers/Streams in HUC 040301100308

Includes: Escanaba River and Reno Creek

rs/Streams in HUC 040301100308 RESERVOIR 125 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

AUID: MI040301100308-NA Unassessed Rivers/Streams in HUC 040301100308

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 0.9252 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301100308-NAL Unassessed Lakes in HUC 040301100308

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 109.2201 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

10 Digit HUC: 0403011101 Whitefish River

12 Digit HUC: 040301110101 Sucker Creek-West Branch Whitefish River

AUID: MI040301110101-01 Rivers/Streams in HUC 040301110101 RIVER 66.2034 Miles

Includes: Huber Creek, McMaster Creek, Sucker Creek and West Branch Whitefish River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040301110101-NAL Unassessed Lakes in HUC 040301110101 LAKE, FRESHWATER 84.7568 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040301110102 Werners Creek

Partial Body Contact Recreation

AUID: MI040301110102-NAL

AUID: MI040301110102-01 Rivers/Streams in HUC 040301110102

Includes: Deer Creek, McAfee Creek, Spring Creek and Werners Creek

RIVER

LAKE, FRESHWATER

64.9532 Miles

7.166 Acres

Total Body Contact Recreation Not Assessed

Unassessed Lakes in HUC 040301110102

Not Assessed

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support Cause Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Warm Water Fishery Not Assessed Total Body Contact Recreation Not Assessed Partial Body Contact Recreation Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Assessed

04030111 Tacoosh-Whitefish

12 Digit HUC: 040301110103 West Branch Whitefish River

AUID: MI040301110103-01 Rivers/Streams in HUC 040301110103 RIVER 40.5532 Miles

Includes: West Branch Whitefish River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301110103-02 Rivers/Streams in HUC 040301110103 RIVER 19.9572 Miles

Includes: Scott Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301110103-NA Unassessed Rivers/Streams in HUC 040301110103 RIVER 11.7775 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301110103-NAL Unassessed Lakes in HUC 040301110103 LAKE, FRESHWATER 47.1969 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed			-		

12 Digit HUC: 040301110104 Dexter Creek

AUID: MI040301110104-01 Rivers/Streams in HUC 040301110104

Includes: Dexter Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

RIVER

23.0349 Miles

AUID: MI040301110104-NAL Unassessed Lakes in HUC 040301110104 LAKE, FRESHWATER 18.2857 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040301110105 East Branch Whitefish River

AUID: MI040301110105-01 Rivers/Streams in HUC 040301110105 RIVER 43.6377 Miles

Includes: Davies Creek, East Branch Whitefish River and Pole Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301110105-02 POLE CREEK LAKE LAKE LAKE, FRESHWATER 90.4386 Acres

23 miles NE of Gladstone. North Border Delta Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301110105-NA Unassessed Rivers/Streams in HUC 040301110105 RIVER 1.0949 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301110105-NAL Unassessed Lakes in HUC 040301110105 LAKE, FRESHWATER 285.4056 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301110106 Haymeadow Creek

AUID: MI040301110106-01 Rivers/Streams in HUC 040301110106 RIVER 26.9451 Miles

Includes: Haymeadow Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301110106-02 McDonald Lake LAKE, FRESHWATER 20.18 Acres

Delta County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040301110106-NAL Unassessed Lakes in HUC 040301110106 LAKE, FRESHWATER 336.3091 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

04030111 Tacoosh-Whitefish

12 Digit HUC: 040301110107 Whitefish River

AUID: MI040301110107-01 Rivers/Streams in HUC 040301110107

Includes: Whitefish River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040301110107-02 Rivers/Streams in HUC 040301110107

Includes: Bills Creek

RIVER 16.7981 Miles

20.4251 Miles

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301110107-03 Rivers/Streams in HUC 040301110107

Includes: Chippeny Creek

RIVER 19.0152 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301110107-04 Rivers/Streams in HUC 040301110107 RIVER 2.5756 Miles

Includes: Little West Branch Whitefish River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040301110107-NA Unassessed Rivers/Streams in HUC 040301110107

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Pollutant? TMDI Priority TMDI ID Expected to Attain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301110107-NAL

Unassessed Lakes in HUC 040301110107

LAKE, FRESHWATER

RIVER

80.556 Acres

2.1965 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

10 Digit HUC: 0403011102 Rapid River-Frontal Little Bay De Noc

12 Digit HUC: 040301110201 Mud Creek-Rapid River

AUID: MI040301110201-01 Rivers/Streams in HUC 040301110201

Includes: Mud Creek and Rapid River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301110201-NA

Unassessed Rivers/Streams in HUC 040301110201

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 3.8649 Miles

24.5417 Miles

38.0541 Acres

RIVER

LAKE, FRESHWATER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301110201-NAL

Unassessed Lakes in HUC 040301110201

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support Cause Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed

12 Digit HUC: 040301110202 Boudreau Creek-Rapid River

AUID: MI040301110202-01 Rivers/Streams in HUC 040301110202 RIVER 32.402 Miles

Includes: Boudreau Creek, Deadhorse Creek and Rapid River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301110202-NAL Unassessed Lakes in HUC 040301110202 LAKE, FRESHWATER 9.8842 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040301110203 Baker Creek-Rapid River

AUID: MI040301110203-01 Rivers/Streams in HUC 040301110203

Includes: Baker Creek and Rapid River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301110203-NA

Unassessed Rivers/Streams in HUC 040301110203

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 3.2939 Miles

55.0846 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301110203-NAL

Unassessed Lakes in HUC 040301110203

LAKE, FRESHWATER 17.0502 Acres

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301110204 Rapid River

AUID: MI040301110204-01 Rivers/Streams in HUC 040301110204

Includes: Dillabough Creek, Ferguson Creek, Inman Creek, Laraby Creek and Rapid River

RIVER 41.1876 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301110204-NAL

Unassessed Lakes in HUC 040301110204

LAKE, FRESHWATER 12.3552 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040301110205 Tacoosh River

AUID: MI040301110205-01 Rivers/Streams in HUC 040301110205

RIVER 27.5261 Miles

Includes: Tacoosh River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040301110205-NAL

Unassessed Lakes in HUC 040301110205

LAKE, FRESHWATER 4.9421 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301110206 West Branch Days River-Days River

AUID: MI040301110206-01 Rivers/Streams in HUC 040301110206 RIVER

Includes: Days River and West Branch Days River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

33.3378 Miles

AUID: MI040301110206-NA Unassessed Rivers/Streams in HUC 040301110206 RIVER 1.9679 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301110206-NAL Unassessed Lakes in HUC 040301110206 LAKE, FRESHWATER 17.5444 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed				-	

04030111 Tacoosh-Whitefish

12 Digit HUC: 040301110207 Days River

AUID: MI040301110207-01 Rivers/Streams in HUC 040301110207

Includes: Days River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

RIVER

28.3519 Miles

AUID: MI040301110207-NAL Unassessed Lakes in HUC 040301110207 LAKE, FRESHWATER 62.0232 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID **Expected to Attain** Other Indigenous Aquatic Life and Wildlife Not Assessed Warm Water Fishery Not Assessed Partial Body Contact Recreation Not Assessed Cold Water Fishery Not Assessed Total Body Contact Recreation Not Assessed Fish Consumption Not Assessed

12 Digit HUC: 040301110208 Black George Creek-Frontal Little Bay De Noc

AUID: MI040301110208-01 LAKE MICHIGAN TWIN SPRINGS CAMPGROUND AND BATHING BEACH GREAT LAKES SHORELINE 0.275 Miles

Lake Michigan, Rapid River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Insufficient Information					

AUID: MI040301110208-02 Rivers/Streams in HUC 040301110208 RIVER 5.4786 Miles

Includes: Black George Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301110208-NA Unassessed Rivers/Streams in HUC 040301110208 RIVER 1.9828 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301110208-NAL Unassessed Lakes in HUC 040301110208 LAKE, FRESHWATER 40.5251 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301110209 Squaw Creek

AUID: MI040301110209-01 Rivers/Streams in HUC 040301110209

Includes: Little Squaw Creek and Squaw Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301110209-NA

Unassessed Rivers/Streams in HUC 040301110209

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 18.5032 Miles

5.931 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040301110209-NAL

Unassessed Lakes in HUC 040301110209

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 15.3205 Acres

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301110210 Portage Creek-Frontal Little Bay De Noc

AUID: MI040301110210-01 Rivers/Streams in HUC 040301110210 RIVER 2.4482 Miles

Includes: Portage Creek from Lake Michigan upstream to US-2

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	OTHER ANTHROPOGENIC SUBSTRATE	N			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	FLOW REGIME MODIFICATION	N			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301110210-02 LAKE MICHIGAN ESCANABA BATHING BEACH GREAT LAKES SHORELINE 0.419 Miles

Lake Michigan, Escanaba

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Fully Supporting					

AUID: MI040301110210-03 LAKE MICHIGAN GLADSTONE BATHING BEACH/VAN CLEVE PARK GREAT LAKES SHORELINE 1.011 Miles

Lake Michigan, Gladstone

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					

AUID: MI040301110210-04 Rivers/Streams in HUC 040301110210 RIVER 11.6097 Miles

Includes: Portage Creek, from US-2 upstream to headwaters, and Willow Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	SEDIMENTATION/SILTATION	Υ			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	OTHER ANTHROPOGENIC SUBSTRATE	Υ			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed				·	

AUID: MI040301110210-NA Unassessed Rivers/Streams in HUC 040301110210

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

•		,				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

RIVER

LAKE, FRESHWATER

0.2243 Miles

58.3166 Acres

AUID: MI040301110210-NAL

Unassessed Lakes in HUC 040301110210

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

10 Digit HUC: 0403011201 Fishdam River-Frontal Big Bay De Noc

12 Digit HUC: 040301120101 Southtown Creek-Frontal Lake Michigan

AUID: MI040301120101-01 Rivers/Streams in HUC 040301120101 RIVER 8.0151 Miles

Includes: Thompson Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301120101-NA Unassessed Rivers/Streams in HUC 040301120101 RIVER 3.6021 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301120101-NAL Unassessed Lakes in HUC 040301120101 LAKE, FRESHWATER 99.336 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

04030112 Fishdam-Sturgeon B - 477

12 Digit HUC: 040301120102 Snyder Creek-Frontal Lake Michigan

AUID: MI040301120102-NA Unassessed Rivers/Streams in HUC 040301120102 RIVER 16.759 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301120102-NAL Unassessed Lakes in HUC 040301120102 LAKE, FRESHWATER 4.9421 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040301120103 Bursaw Creek

AUID: MI040301120103-01 Rivers/Streams in HUC 040301120103

Includes: Parent Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040301120103-NA

Unassessed Rivers/Streams in HUC 040301120103

RIVER 9.4368 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301120103-NAL

Unassessed Lakes in HUC 040301120103

LAKE, FRESHWATER

RIVER

50.4093 Acres

7.252 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040301120104 Puffy Creek-Frontal Lake Michigan

AUID: MI040301120104-01 Rivers/Streams in HUC 040301120104 RIVER 2.0816 Miles

Includes: Puffy Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					

AUID: MI040301120104-02 LAKE MICHIGAN FAYETTE STATE PARK BEACH Lake Michigan, Garden

ATE PARK BEACH GREAT LAKES SHORELINE

0.313 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301120104-03 Rivers/Streams in HUC 040301120104 RIVER 2.368 Miles

Includes: Poodle Pete Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed			·		

AUID: MI040301120104-NA Unassessed Rivers/Streams in HUC 040301120104 RIVER 7.2999 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed			_		

AUID: MI040301120104-NAL Unassessed Lakes in HUC 040301120104

LAKE, FRESHWATER 107.4904 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040301120105 Valentine Creek-Frontal Big Bay De Noc

AUID: MI040301120105-01 Rivers/Streams in HUC 040301120105 RIVER 9.3361 Miles

Includes: Garden Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301120105-02 Rivers/Streams in HUC 040301120105 RIVER 6.5277 Miles

Includes: Valentine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301120105-NA Unassessed Rivers/Streams in HUC 040301120105 RIVER 9.142 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed			·		

AUID: MI040301120105-NAL Unassessed Lakes in HUC 040301120105 LAKE, FRESHWATER 40.278 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040301120106 Little Fishdam River

AUID: MI040301120106-01 Unassessed Rivers/Streams in HUC 040301120106 RIVER 15.7667 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Insufficient Information					
Total Body Contact Recreation	Insufficient Information					

AUID: MI040301120106-NAL Unassessed Lakes in HUC 040301120106 LAKE, FRESHWATER 66.7182 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040301120107 Archambeau Creek-Fishdam River

AUID: MI040301120107-01 Rivers/Streams in HUC 040301120107 RIVER 10.3775 Miles

Includes: Fishdam River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301120107-02 Jug Lake LAKE, FRESHWATER 60 Acres

Includes: Entire Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Insufficient Information					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040301120107-03 Gooseneck Lake 50 Acres

Includes: Entire Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Insufficient Information					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040301120107-NA Unassessed Rivers/Streams in HUC 040301120107 RIVER 24.2198 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed			-		

AUID: MI040301120107-NAL Unassessed Lakes in HUC 040301120107

LAKE, FRESHWATER 321.6914 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040301120108 Fishdam River

AUID: MI040301120108-01 Rivers/Streams in HUC 040301120108 RIVER

Includes: Fishdam River, Southwest Branch Fishdam River and Camp Twelve Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Insufficient Information					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

34.9913 Miles

AUID: MI040301120108-02 CAMP SEVEN LAKE LAKE, FRESHWATER 10.3782 Acres

Hiawatha National Forest. Delta Co. 46.488651,-85.611778

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301120108-NA Unassessed Rivers/Streams in HUC 040301120108 RIVER 43.5488 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301120108-NAL Unassessed Lakes in HUC 040301120108 LAKE, FRESHWATER 187.058 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

10 Digit HUC: 0403011202 Sturgeon River-Frontal Big Bay De Noc

12 Digit HUC: 040301120201 West Branch Sturgeon River

AUID: MI040301120201-01 Rivers/Streams in HUC 040301120201

Includes: West Branch Sturgeon River

	•					
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					

RIVER

17.1561 Miles

AUID: MI040301120201-02 ROUND LAKE 481.1037 Acres

19 miles SW of Munising in the Hiawatha National Forest.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301120201-NAL Unassessed Lakes in HUC 040301120201 LAKE, FRESHWATER 719.0738 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040301120202 Camp R Creek-Sturgeon River

AUID: MI040301120202-01 Rivers/Streams in HUC 040301120202 RIVER 31.9932 Miles

Includes: Camp R Creek and Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040301120202-02 LITTLE ROUND LAKE LAKE, FRESHWATER 27.181 Acres

Reaches contained in HUC 040301120202

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040301120202-03 Ready Lake LAKE, FRESHWATER 20.18 Acres
Alger County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040301120202-04 Sixteenmile Lake LAKE, FRESHWATER 0 Acres
Alger County

TMDL ID **Designated Use Use Support** Cause Pollutant? **TMDL Priority Expected to Attain** Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed

AUID: MI040301120202-NA Unassessed Rivers/Streams in HUC 040301120202

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

iority	TMDL ID	Expected to Attain

0.0522 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040301120202-NAL

Unassessed Lakes in HUC 040301120202

LAKE, FRESHWATER

RIVER

0 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040301120203 Dana Lake-Sturgeon River

AUID: MI040301120203-01 Rivers/Streams in HUC 040301120203

Includes: Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

RIVER

28.639 Miles

AUID: MI040301120203-02 DANA LAKE LAKE, FRESHWATER 96.1219 Acres

26 miles NE of Gladstone. Delta Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301120203-NAL Unassessed Lakes in HUC 040301120203 LAKE, FRESHWATER 84.2626 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

04030112 Fishdam-Sturgeon

12 Digit HUC: 040301120204 Eighteenmile Creek

AUID: MI040301120204-01 Rivers/Streams in HUC 040301120204 RIVER 21.9232 Miles

Includes: Eighteenmile Creek, Johnson Creek and Mink Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040301120204-NAL Unassessed Lakes in HUC 040301120204 LAKE, FRESHWATER 272.5562 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040301120205 Little Black Creek-Sturgeon River

AUID: MI040301120205-01 Rivers/Streams in HUC 040301120205 RIVER 32.5717 Miles

Includes: Black Creek, Little Black Creek and Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040301120205-NAL Unassessed Lakes in HUC 040301120205 LAKE, FRESHWATER 138.6256 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040301120206 Mormon River-Sturgeon River

AUID: MI040301120206-01 Rivers/Streams in HUC 040301120206 RIVER 21.1515 Miles

Includes: Mormon Creek, Moses Creek and Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301120206-NAL Unassessed Lakes in HUC 040301120206 LAKE, FRESHWATER 34.1004 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040301120207 Sturgeon River

AUID: MI040301120207-01 Rivers/Streams in HUC 040301120207

Includes: Bull Run and Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Insufficient Information					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Insufficient Information					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			

RIVER

RIVER

LAKE, FRESHWATER 1126.7961 Acres

31.3805 Miles

0.4138 Miles

AUID: MI040301120207-02 Rivers/Streams in HUC 040301120207

Includes: Sturgeon River

Designated Use Use Support Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Cause Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Other Indigenous Aquatic Life and Wildlife Not Supporting POLYCHLORINATED BIPHENYLS (PCB Υ 68285 Other Indigenous Aquatic Life and Wildlife Not Supporting Υ MERCURY IN WATER COLUMN Fish Consumption Not Supporting POLYCHLORINATED BIPHENYLS (PCB Υ 68285 Fish Consumption Not Supporting MERCURY IN WATER COLUMN Υ Cold Water Fishery Not Assessed Warm Water Fishery Not Assessed

AUID: MI040301120207-NAL Unassessed Lakes in HUC 040301120207

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

TMDL Priority Expected to Attain Designated Use Use Support Cause Pollutant? TMDL ID Cold Water Fishery Not Assessed Not Assessed Fish Consumption Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed

04030112 Fishdam-Sturgeon

12 Digit HUC: 040301120208 Ogontz River

AUID: MI040301120208-01 Rivers/Streams in HUC 040301120208 RIVER 28.5371 Miles

Includes: East Branch Ogontz River, North Branch Ogontz River, Ogontz River and West Branch Ogontz River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040301120208-02 Rivers/Streams in HUC 040301120208 RIVER 4.1936 Miles

Includes: Johnston Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301120208-NAL Unassessed Lakes in HUC 040301120208 LAKE, FRESHWATER 6.6718 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

04030112 Fishdam-Sturgeon

12 Digit HUC: 040301120209 Big River-Frontal Big Bay De Noc

AUID: MI040301120209-NA Unassessed Rivers/Streams in HUC 040301120209 RIVER 28.7689 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040301120209-NAL Unassessed Lakes in HUC 040301120209 LAKE, FRESHWATER 328.896 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

10 Digit HUC: 0404000101 Trail Creek-Frontal Lake Michigan

12 Digit HUC: 040400010101 Painterville Drain-Frontal Lake Michigan

AUID: MI040400010101-01 Rivers/Streams in HUC 040400010101 GREAT LAKES SHORELINE 13.4657 Miles

Includes: Lake Michigan Shoreline from Bridgman to Saint Joseph

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040400010101-02 LAKE MICHIGAN LIONS PARK BEACH GREAT LAKES SHORELINE 0.261 Miles
Lake Michigan, St. Joseph City

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040400010101-03 LAKE MICHIGAN LINCOLN TOWNSHIP PARK BEACH GREAT LAKES SHORELINE 0.363 Miles

Lake Michigan, Lincoln Township

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					

AUID: MI040400010101-04 LAKE MICHIGAN WEKO BEACH GREAT LAKES SHORELINE 0.253 Miles Bridgman.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040400010101-05 Rivers/Streams in HUC 040400010101

Includes: SAWYER CREEK from Lake Michigan confluence upstream to headwaters

RIVER 2.3376 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			

AUID: MI040400010101-06

LAKE MICHIGAN HARBERT BEACH
Lake Michigan, Chikaming Township

GREAT LAKES SHORELINE

0.294 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					

AUID: MI040400010101-07

LAKE MICHIGAN CHERRY BEACH Lake Michigan, Chikaming Township

GREAT LAKES SHORELINE

0.063 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040400010101-08

LAKE MICHIGAN WARREN DUNES STATE PARK BEACH Warren Dunes at Bridgman, MI

GREAT LAKES SHORELINE

0.269 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Fully Supporting					

AUID: MI040400010101-09 Rivers/Streams in HUC 040400010101

Includes: PAINTERVILLE DRAIN

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			

RIVER

RIVER

LAKE, FRESHWATER

9.3939 Miles

22.0114 Miles

190.267 Acres

AUID: MI040400010101-10

Rivers/Streams in HUC 040400010101

Includes: TANNER'S CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Public Water Supply	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040400010101-NAL

Unassessed Lakes in HUC 040400010101

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040400010102 White Ditch-Frontal Lake Michigan

AUID: MI040400010102-01 Rivers/Streams in HUC 040400010102 RIVER 3.3958 Miles

Includes: White Ditch

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040400010102-02 LAKE MICHIGAN MICHIANA VILLAGE BEACH GREAT LAKES SHORELINE 0.263 Miles

Lake Michigan, New Buffalo City

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040400010102-03 LAKE MICHIGAN NEW BUFFALO CITY BEACH GREAT LAKES SHORELINE 0.269 Miles

Lake Michigan, New Buffalo City

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed			·		

AUID: MI040400010102-04 LAKE MICHIGAN GRAND BEACH GREAT LAKES SHORELINE 0.219 Miles

S. of New Buffalo and N. of Michiana.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

Unassessed Rivers/Streams in HUC 040400010102 AUID: MI040400010102-NA

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040400010102-NAL

Unassessed Lakes in HUC 040400010102

LAKE, FRESHWATER

RIVER

RIVER

64.7402 Acres

7.7858 Miles

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

10 Digit HUC: 0404000102 Galien River

12 Digit HUC: 040400010201 Dowling Creek

AUID: MI040400010201-01 Rivers/Streams in HUC 040400010201

Includes: Beaverdam Creek and Dowling Creek

Designated Use Use Support Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Cause Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Supporting PCBS IN FISH TISSUE Υ 68285 Other Indigenous Aquatic Life and Wildlife **Fully Supporting** Partial Body Contact Recreation Not Supporting ESCHERICHIA COLI (E. COLI) Υ 3658 Total Body Contact Recreation Not Supporting ESCHERICHIA COLI (E. COLI) Υ 3658

AUID: MI040400010201-NAL

Unassessed Lakes in HUC 040400010201

LAKE, FRESHWATER

44.7251 Acres

30.792 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040400010202 East Branch Galien River

AUID: MI040400010202-01 Rivers/Streams in HUC 040400010202 RIVER 41.1267 Miles

Includes: East Branch Galien River and Judy Lake Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		3658	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		3658	
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040400010202-NAL Unassessed Lakes in HUC 040400010202 LAKE, FRESHWATER 0.2471 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040400010203 Blue Jay Creek-Galien River

AUID: MI040400010203-01 Rivers/Streams in HUC 040400010203 RIVER 37.076 Miles

Includes: Blue Jay Creek and Galien River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		3658	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		3658	

AUID: MI040400010203-NAL Unassessed Lakes in HUC 040400010203 LAKE, FRESHWATER 195.209 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040400010204 Spring Creek

AUID: MI040400010204-01 Rivers/Streams in HUC 040400010204

Includes: Spring Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040400010204-NAL

Unassessed Lakes in HUC 040400010204

LAKE, FRESHWATER 130.7159 Acres

RIVER

24.1459 Miles

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040400010205 Headwaters South Branch Galien River

AUID: MI040400010205-NA Unassessed Rivers/Streams in HUC 040400010205

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 0.9439 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040400010206 South Branch Galien River

AUID: MI040400010206-01 Rivers/Streams in HUC 040400010206 RIVER 10.2905 Miles

Includes: Deer Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Supporting	OTHER ANTHROPOGENIC SUBSTRATE	N			
Warm Water Fishery	Not Supporting	FLOW REGIME MODIFICATION	N			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		3840	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		3840	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040400010206-02 Rivers/Streams in HUC 040400010206 RIVER 29.3623 Miles

Includes: South Branch Galien River and Squaw Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040400010206-NAL Unassessed Lakes in HUC 040400010206 LAKE, FRESHWATER 15.5673 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Expected to Attain Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed

12 Digit HUC: 040400010207 Kirktown Creek-Galien River

AUID: MI040400010207-01 Rivers/Streams in HUC 040400010207 RIVER 10.59 Miles

Includes: Galien River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		3658	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		3658	

AUID: MI040400010207-02 Rivers/Streams in HUC 040400010207 RIVER 3.86 Miles

Includes: Kirktown Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		3658	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		3658	

AUID: MI040400010207-03 Rivers/Streams in HUC 040400010207 RIVER 39.4316 Miles

Includes: Galien River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

AUID: MI040400010207-NAL Unassessed Lakes in HUC 040400010207 LAKE, FRESHWATER 21.2506 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

8 Digit HUC: 04040001 Little Calumet-Galien

12 Digit HUC: 040400010208 Galien River

AUID: MI040400010208-01 Rivers/Streams in HUC 040400010208

Includes: Galien River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					
Total Body Contact Recreation	Insufficient Information					

AUID: MI040400010208-NAL

Unassessed Lakes in HUC 040400010208

LAKE, FRESHWATER 8.1

RIVER

8.1543 Acres

12.5318 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

10 Digit HUC: 0405000101 Coldwater River

12 Digit HUC: 040500010101 Carpenter Lake-South Branch Hog Creek

AUID: MI040500010101-01 Rivers/Streams in HUC 040500010101 RIVER 23.1455 Miles

Includes: Unnamed Tributaries to Allen Lake, Berry Lake, Carpenter Lake, Hemlock Lake, Lime Lake, Long Lake, Look Lake, Paw Paw Lake, Round Lake, an

76.8481 Acres

				_		
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500010101-02 ROUND LAKE LAKE, FRESHWATER

3.5 Miles NW of Reading. Hillsdale Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500010101-03 HEMLOCK LAKE LAKE, FRESHWATER 143.8122 Acres 8.5 miles sw OF Hillsdale.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting				-	

AUID: MI040500010101-04 LONG LAKE LAKE, FRESHWATER 207.564 Acres 9 miles SW of Hillsdale.

Designated Use Use Support Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Cause Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Fish Consumption Not Assessed Cold Water Fishery Insufficient Information Warm Water Fishery Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting

AUID: MI040500010101-05 Carpenter Lake

Entire Lake

Pollutant? **TMDL ID Designated Use Use Support** Cause TMDL Priority **Expected to Attain** Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Partial Body Contact Recreation Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Fish Consumption Not Assessed

AUID: MI040500010101-NAL

Cold Water Fishery

Fully Supporting
Unassessed Lakes in HUC 040500010101

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 113.9151 Acres

RIVER

33.1114 Acres

33.5522 Miles

LAKE, FRESHWATER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500010102 Duck Lake-South Branch Hog Creek

AUID: MI040500010102-01 Rivers/Streams in HUC 040500010102

Includes: South Branch Hog Creek from UnNamed Tributary downstream of US 12 upstream to Carpenter Lake, including Little Hog Creek and all tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500010102-NAL

Unassessed Lakes in HUC 040500010102

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 76.1082 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500010103 Tallahassee Drain

AUID: MI040500010103-01 Rivers/Streams in HUC 040500010103 RIVER 14.6171 Miles

Includes: Tallahassee Creek from Mud Lake confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500010103-NAL Unassessed Lakes in HUC 040500010103 LAKE, FRESHWATER 29.8996 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500010104 Coldwater Lake

AUID: MI040500010104-01 Rivers/Streams in HUC 040500010104 RIVER 11.4258 Miles

Includes: Unnamed Tributaries to Coldwater Lake, East Long Lake, Little Coldwater Lake, and Wright Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500010104-02 COLDWATER LAKE LAKE LAKE, FRESHWATER 1544.1279 Acres

S. of Coldwater. Branch Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Insufficient Information					

AUID: MI040500010104-03 EAST LONG LAKE LAKE, FRESHWATER 117.1254 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500010104-NAL Unassessed Lakes in HUC 040500010104 LAKE, FRESHWATER 82.2858 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Outlet of Coldwater Lake 5 miles due S. of Coldwater.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500010105 Marble Lake

AUID: MI040500010105-01 Rivers/Streams in HUC 040500010105 RIVER

Includes: Unnamed Tributaries to Archer Lake, Bartholemew Lake, Marble Lake, Middle Lake, and Wright Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

15.9245 Miles

AUID: MI040500010105-02 ARCHER LAKE AND BARTHOLOMEW LAKE LAKE, FRESHWATER 150.9781 Acres

SW of Quincy, Tributary to Marble Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Insufficient Information					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500010105-03 MARBLE LAKE LAKE, FRESHWATER 720.7907 Acres
SW of Quincy, MI; Branch Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Insufficient Information					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500010105-04 Rivers/Streams in HUC 040500010105 RIVER 17.7986 Miles

Includes: Fisher Creek from Marble Lake confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

Designated Use

Fish Consumption

Warm Water Fishery

Cold Water Fishery

AUID: MI040500010105-05 FIRST LAKE QUINCY PARK BEACH

First Lake, 301 Lake Blvd., Coldwater, Michigan

Use Support Pollutant? **TMDL ID** Cause TMDL Priority **Expected to Attain** Not Assessed Not Assessed Total Body Contact Recreation Insufficient Information

AUID: MI040500010105-NAL

Fully Supporting Unassessed Lakes in HUC 040500010105

Not Assessed

Not Assessed

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 91.1815 Acres

0.2 Miles

INLAND LAKE SHORELINE

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500010106 East Branch Sauk River

Other Indigenous Aquatic Life and Wildlife

Partial Body Contact Recreation

AUID: MI040500010106-01 Rivers/Streams in HUC 040500010106

Includes: Sauk River and tributaries from South Lake confluence upstream to Marble Lake.

RIVER 20.0908 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500010106-NAL

Unassessed Lakes in HUC 040500010106

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 33.8533 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500010107 Blackhawk Millpond-Coldwater River

AUID: MI040500010107-01 Rivers/Streams in HUC 040500010107 RIVER 39.0569 Miles

Includes: Coldwater River and tributaries from South lake confluence upstream to Coldwater Lake and Lake of the Woods.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Fully Supporting					

AUID: MI040500010107-02 ROSE LAKE (AKA: LAKE OF THE WOODS)

5 miles due S of Coldwater; Branch Co.

LAKE, FRESHWATER 323.2068 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500010107-NAL Unassessed Lakes in HUC 040500010107

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 64 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					

04050001 St. Joseph

12 Digit HUC: 040500010108 Mud Creek

AUID: MI040500010108-01 Rivers/Streams in HUC 040500010108

Includes: Cold Creek (Mud Creek) and tributaries from North Lake confluence upstream to headwaters.

RIVER 33.1048 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			

AUID: MI040500010108-NA

Unassessed Rivers/Streams in HUC 040500010108

RIVER 2.0238 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500010108-NAL

Unassessed Lakes in HUC 040500010108

LAKE, FRESHWATER 8.89

8.8958 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500010109 South Branch Hog Creek

AUID: MI040500010109-01 Rivers/Streams in HUC 040500010109 RIVER 45.7553 Miles

Includes: South Branch Hog Creek and tributaries (Bagley & Bowen Creek) from confluence with North Branch Hog Creek upstream to UnNamed Tributary (

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Warm Water Fishery	Fully Supporting					
Cold Water Fishery	Not Assessed					

AUID: MI040500010109-NAL Unassessed Lakes in HUC 040500010109 LAKE, FRESHWATER 37.5599 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500010110 Hog Creek

AUID: MI040500010110-01 Rivers/Streams in HUC 040500010110

Includes: Hog Creek and tributaries from Coldwater River confluence upstream to confluence of North and South Branches of Hog Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					
Cold Water Fishery	Not Assessed					

AUID: MI040500010110-02

Rivers/Streams in HUC 040500010110

RIVER 15.6915 Miles

7.828 Miles

Includes: North Branch Hog Creek and tributaries from Hog Creek confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

AUID: MI040500010110-NA

Unassessed Rivers/Streams in HUC 040500010110

RIVER

RIVER

0.8494 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500010110-NAL

Unassessed Lakes in HUC 040500010110

LAKE, FRESHWATER 170.7491 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500010111 Coldwater River

AUID: MI040500010111-01 Rivers/Streams in HUC 040500010111 RIVER 47.4784 Miles

Includes: Coldwater River and all tributaries, except Hog Creek and Cold Creek, from St Joseph River confluence upstream to the inlet of South Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

AUID: MI040500010111-02 RANDALL LAKE CHAIN LAKE, FRESHWATER 293 Acres

Vicinity NW of Coldwater.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

AUID: MI040500010111-03 CRAIG LAKE LAKE, FRESHWATER 168.028 Acres

NW of Coldwater and d/s of Morrison Lake and part of Coldwater Lake Chain.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500010111-04 RANDALL LAKE CHAIN LAKE, FRESHWATER 640 Acres
Vicinity NW of Coldwater.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500010111-05 **SOUTH LAKE**

LAKE, FRESHWATER 155.673 Acres 3 miles W. of Coldwater. Part of Randall Lake Chain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500010111-06

MESSENGER LAKE MEMORIAL PARK BEACH 374 Behnke Road, Coldwater

INLAND LAKE SHORELINE

0.2 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500010111-07

RANDALL LAKE CHAIN Vicinity NW of Coldwater. LAKE, FRESHWATER

400 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500010111-NAL

Unassessed Lakes in HUC 040500010111

LAKE, FRESHWATER

227.8303 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

10 Digit HUC: 0405000102 Headwaters St Joseph River

12 Digit HUC: 040500010201 Beebe Lake-Beebe Creek

AUID: MI040500010201-01 Rivers/Streams in HUC 040500010201

Includes: Beebe Creek and all tributaries from Impoundment upstream of Lake Pleasant Road to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500010201-NAL Unassessed Lakes in HUC 040500010201

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 181.3746 Acres

RIVER

23.6904 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500010202 Beebe Creek

AUID: MI040500010202-01 Rivers/Streams in HUC 040500010202 RIVER 22.1693 Miles

Includes: Beebe Creek and all tributaries from St. Joseph River confluence upstream to Impoundment at Lake Pleasant Road.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500010202-NAL Unassessed Lakes in HUC 040500010202 LAKE, FRESHWATER 46.4556 Acres

B - 519

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500010203 Soap Creek-St Joseph River

AUID: MI040500010203-01 Rivers/Streams in HUC 040500010203 RIVER 1.3266 Miles

Includes: Boot Lake Outlet, Fourth Lake Outlet, and Unnamed Tributary to Baw Beese (First) Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500010203-02 Rivers/Streams in HUC 040500010203 RIVER 4.4838 Miles

Includes: St Joseph River from Beebe Creek confluence upstream to Mill Pond in Hillsdale.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	FLOW REGIME MODIFICATION	N			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	OTHER ANTHROPOGENIC SUBSTRATE	N			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500010203-03 BAW BEESE LAKE LAKE LAKE, FRESHWATER 419.0816 Acres

2 miles S. of Hillsdale.

Baw Beese Lake,

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500010203-04 BAW BEESE LAKE SANDY BEACH INLAND LAKE SHORELINE 0.2 Miles

B - 520

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Insufficient Information					
Cold Water Fishery	Not Assessed					

AUID: MI040500010203-05 Rivers/Streams in HUC 040500010203 RIVER 4.6646 Miles

Includes: Baw Beese (First) Lake Outlet, King Lake Outlet, and Unnamed Tributary to King Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500010203-06 Fourth Lake LAKE, FRESHWATER 20.18 Acres

Hillsdale County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500010203-NA Unassessed Rivers/Streams in HUC 040500010203 RIVER 0.5679 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500010203-NAL Unassessed Lakes in HUC 040500010203 LAKE, FRESHWATER 283.923 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

04050001 St. Joseph B - 521

12 Digit HUC: 040500010204 Sand Creek

AUID: MI040500010204-01 Rivers/Streams in HUC 040500010204

Includes: Unnamed Tributaries to Middle Sand Lake, North Sand Lake, and South Land Lake

RIVER 5.9061 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500010204-02 Rivers/Streams in HUC 040500010204 RIVER 20.7731 Miles

Includes: Sand Creek and tributaries from St. Joseph River confluence upstream to North Sand Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Supporting	OTHER ANTHROPOGENIC SUBSTRATE	N			
Warm Water Fishery	Not Supporting	FLOW REGIME MODIFICATION	N			
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500010204-03 Middle Sand Lake LAKE, FRESHWATER 65.7286 Acres

Entire Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Fully Supporting					

AUID: MI040500010204-04 North Sand Lake LAKE, FRESHWATER 57.8214 Acres
Entire Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting			·		

AUID: MI040500010204-05 South Sand Lake

Entire Lake

Entire Lake						
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500010204-NAL

Total Body Contact Recreation

Unassessed Lakes in HUC 040500010204

Not Assessed

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER

LAKE, FRESHWATER

18.0386 Acres

80.8017 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500010205 Soap Creek-St Joseph River

AUID: MI040500010205-01 Rivers/Streams in HUC 040500010205 RIVER

Includes: Saint Joseph River and all tributaries, except Sand Creek, from Soap Creek upstream to unNamed Tributary upstream of Sterling Road.

20.9874 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

AUID: MI040500010205-02 Rivers/Streams in HUC 040500010205 RIVER 12.7058 Miles

Includes: Soap Creek from St.Joseph River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500010205-03 Rivers/Streams in HUC 040500010205 RIVER 7.5565 Miles

Includes: Saint Joseph River from UnNamed Trib upstream of Sterling Road upstream to Beebe Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500010205-NA Unassessed Rivers/Streams in HUC 040500010205 RIVER 0.8463 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500010205-NAL Unassessed Lakes in HUC 040500010205

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 165.8071 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500010206 Old Homer Lake-St Joseph River

AUID: MI040500010206-01 Rivers/Streams in HUC 040500010206

Includes: St. Joseph River and all tributaries from Clarendon Drain upstream to Soap Creek.

RIVER 18.1627 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500010206-02 HOMER LAKE

SW of Homer, SE Calhoun Co.

LAKE, FRESHWATER 99.0871 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500010206-NAL

Unassessed Lakes in HUC 040500010206

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 30.8881 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500010207 Tekonsha Creek

AUID: MI040500010207-01 Rivers/Streams in HUC 040500010207 RIVER 34.1779 Miles

Includes: Tekonsha Creek and tributaries from St. Joseph River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500010207-NAL Unassessed Lakes in HUC 040500010207 LAKE, FRESHWATER 121.5754 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500010208 Wilder Lake-St. Joseph River

AUID: MI040500010208-01 Rivers/Streams in HUC 040500010208 RIVER 33.9337 Miles
Includes: St Joseph River and all tributaries, except Tekonsha Creek, from UnNamed Trib upstream of 13 Mile Rd upstream to Clarendon Drain.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500010208-NAL Unassessed Lakes in HUC 040500010208 LAKE, FRESHWATER 103.5367 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed			-		

12 Digit HUC: 040500010209 Burnett Creek-St Joseph River

AUID: MI040500010209-01 Rivers/Streams in HUC 040500010209 RIVER 50.2018 Miles

Includes: St Joseph River and all tributaries from Coldwater River confluence upstream to UnNamed Trib upstream of 13 Mile Road.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500010209-NAL Unassessed Lakes in HUC 040500010209 LAKE, FRESHWATER 169.5136 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

10 Digit HUC: 0405000103 Nottawa Creek

12 Digit HUC: 040500010301 Nottawa Lake-Nottawa Creek

AUID: MI040500010301-01 Rivers/Streams in HUC 040500010301 RIVER 24.3174 Miles

Includes: Nottawa headwaters upstream of Nottawa Lake (Goose Pond Drain, Nottawa Drain, Unnamed Tributary to Klingaman Lake, Unnamed Tributary to

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500010301-02 NOTTAWA LAKE LAKE, FRESHWATER 127.0094 Acres

South Central Calhoun Co. 7 miles S of Marshall

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500010301-NAL Unassessed Lakes in HUC 040500010301 LAKE, FRESHWATER 54.1159 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

04050001 St. Joseph B - 528

12 Digit HUC: 040500010302 Mud Creek-Nottawa Creek

AUID: MI040500010302-01 Rivers/Streams in HUC 040500010302 RIVER 33.9057 Miles

Includes: Nottawa Creek and all tributaries from Mud Creek (included) confluence upstream to Nottawa Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500010302-NAL Unassessed Lakes in HUC 040500010302 LAKE, FRESHWATER 236.726 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500010303 Alder Creek

AUID: MI040500010303-01 Rivers/Streams in HUC 040500010303 RIVER 27.8418 Miles

Includes: Alder Creek and all tributaries from Nottawa Creek confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Fully Supporting					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500010303-02 WARNER'S LAKE LAKE, FRESHWATER 53.8678 Acres

Calhoun Co., 3 miles NE of Burlington.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500010303-NAL Unassessed Lakes in HUC 040500010303 LAKE, FRESHWATER 2.471 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Expected to Attain Use Support Cause Pollutant? TMDL Priority TMDL ID Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed

12 Digit HUC: 040500010304 Pine Creek

Warm Water Fishery

Cold Water Fishery

AUID: MI040500010304-01 Rivers/Streams in HUC 040500010304

Includes: Unnamed Tributaries to Pine Creek

Not Assessed

Not Assessed

molador om	iaiiioa iiiibataiiioo to i iiii	7 - 100K				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Partial Body Contact Recreation	Not Assessed					

RIVER

10.9902 Miles

AUID: MI040500010304-02 Rivers/Streams in HUC 040500010304 RIVER 63.506 Miles

Includes: Pine Creek and all tributaries from Nottawa Creek confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500010304-NAL Unassessed Lakes in HUC 040500010304 LAKE, FRESHWATER 93.8997 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

 Designated Use
 Use Support
 Cause
 Pollutant?
 TMDL Priority
 TMDL ID
 Expected to Attain

 Fish Consumption
 Not Assessed

 Other Indigenous Aquatic Life and Wildlife
 Not Assessed

 Partial Body Contact Recreation
 Not Assessed

 Total Body Contact Recreation
 Not Assessed

04050001 St. Joseph B - 531

12 Digit HUC: 040500010305 Bear Creek

AUID: MI040500010305-01 Rivers/Streams in HUC 040500010305 RIVER 35.525 Miles

Includes: Bear Creek and all Tributaries from Nottawa Creek confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500010305-NAL Unassessed Lakes in HUC 040500010305 LAKE, FRESHWATER 6.9189 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500010306 Nottawa Creek
AUID: MI040500010306-01 LEE LAKE

5 miles SE of Battle creek (Newton Twp.).

LAKE, FRESHWATER 125.5268 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500010306-02

Rivers/Streams in HUC 040500010306

RIVER 26.5953 Miles

Includes: Nottawa Creek and all tributaries, except Pine and Bear Creeks, from St. Joseph River confluence upstream to Athens.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500010306-03

Rivers/Streams in HUC 040500010306

RIVER 27.3981 Miles

Includes: Nottawa Creek and all tributaries, except Alder Creek, from Athens upstream to Mud Creek confluence.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500010306-NA

Unassessed Rivers/Streams in HUC 040500010306

RIVER 2.9192 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500010306-NAL Unassessed Lakes in HUC 040500010306

LAKE, FRESHWATER 86.2394 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

04050001 St. Joseph B - 534

10 Digit HUC: 0405000104 Swan Creek-St. Joseph River

12 Digit HUC: 040500010401 Corey Lake-Swan Creek

AUID: MI040500010401-01 Rivers/Streams in HUC 040500010401 RIVER 85.6747 Miles

Includes: Swan Creek and all tributaries from County Drain # 30 confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500010401-02 CARY LAKE LAKE, FRESHWATER 72.6474 Acres

5 miles NE of Bronson. Central Branch County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500010401-NA Unassessed Rivers/Streams in HUC 040500010401 RIVER 1.6274 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed			·		

AUID: MI040500010401-NAL Unassessed Lakes in HUC 040500010401 LAKE, FRESHWATER 206.3322 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500010402 Little Swan Creek

AUID: MI040500010402-01 Rivers/Streams in HUC 040500010402 RIVER 56.6436 Miles

Includes: Little Swan Creek and all tributaries from St. Joseph River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

AUID: MI040500010402-02 MATTESON LAKE LAKE, FRESHWATER 304.9214 Acres

4 Miles N of Bronson, MI; Branch Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500010402-NAL Unassessed Lakes in HUC 040500010402 LAKE, FRESHWATER 3.7066 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Expected to Attain Use Support Cause Pollutant? TMDL Priority TMDL ID Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed

12 Digit HUC: 040500010403 Spencer Creek-St Joseph River

AUID: MI040500010403-01 Rivers/Streams in HUC 040500010403 RIVER 62.582 Miles

Includes: St Joseph River and all tributaries from Kilbourn Drain (included) upstream to Coldwater River confluence.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500010403-02 OLIVERDA LAKE LAKE, FRESHWATER 144.0593 Acres

NW Branch County, 2.5 miles NW of Sherwood.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					

AUID: MI040500010403-03 UNION LAKE RESERVOIR 531.0179 Acres
Vicinity of Union City u/s of Dunk Rd. dam.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500010403-04 KENYON LAKE LAKE, FRESHWATER 73.1416 Acres
3.5 miles NW of Sherwood. NW Branch Co.

TMDL ID **Designated Use Use Support** Cause Pollutant? **TMDL Priority Expected to Attain** Warm Water Fishery Not Assessed Total Body Contact Recreation Not Assessed Partial Body Contact Recreation Not Assessed Fully Supporting Other Indigenous Aquatic Life and Wildlife Cold Water Fishery Not Assessed Fish Consumption Not Assessed

AUID: MI040500010403-NAL Unassessed Lakes in HUC 040500010403

LAKE, FRESHWATER 42.9962 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

04050001 St. Joseph B - 538

12 Digit HUC: 040500010404 Swan Creek

AUID: MI040500010404-01 Rivers/Streams in HUC 040500010404 RIVER

Includes: Swan Creek and all tributaries, except Little Swan Creek from St. Joseph River confluence upstream to Long Lake inlet.

9.2361 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500010404-02 LONG LAKE 222 Acres

SW of the community of Colon and u/s of Palmer Lake. Eastern St. Joseph Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500010404-03 PALMER LAKE LAKE LAKE LAKE, FRESHWATER 448 Acres

Vicinity of Colon. St. Joseph Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500010404-04 PALMER LAKE BEACH INLAND LAKE SHORELINE 0.2 Miles
Palmer Lake, Heading East on M-86 out of Colon, turn right at Marathon gas station on Burr Oak Road, turn left at stop sign, to the beach

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Insufficient Information					

AUID: MI040500010404-05 Rivers/Streams in HUC 040500010404 RIVER

Includes: Swan Creek from Long Lake inlet upstream to UnNamed Trib just upstream of Branch/St Joseph County Line.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

8.4935 Miles

AUID: MI040500010404-06 Rivers/Streams in HUC 040500010404 RIVER 22.585 Miles Includes: Swan Creek and all tributaries from UnNamed Trib upstream of Branch/St.Joseph Co. Line upstream County Drain #30.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500010404-NA Unassessed Rivers/Streams in HUC 040500010404 RIVER 0.0516 Miles Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500010404-NAL Unassessed Lakes in HUC 040500010404 LAKE, FRESHWATER 85.7452 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

TMDL Priority TMDL ID Designated Use Use Support Cause Pollutant? **Expected to Attain** Warm Water Fishery Not Assessed Total Body Contact Recreation Not Assessed Partial Body Contact Recreation Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Cold Water Fishery Not Assessed

Not Assessed

Fish Consumption

12 Digit HUC: 040500010405 Mud Lake-St Joseph River

AUID: MI040500010405-01 Rivers/Streams in HUC 040500010405 RIVER 39.1402 Miles

Includes: St Joseph River and all tributaries from Swan Creek confluence upstream to Kilbourn Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500010405-NAL Unassessed Lakes in HUC 040500010405 LAKE, FRESHWATER 61.0348 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500010406 Sturgeon Lake-St Joseph River

AUID: MI040500010406-01 Rivers/Streams in HUC 040500010406 RIVER 13.8578 Miles

Includes: Ainsley Drain, McCauley Drain, and Unnamed Tributary near Covey Road

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500010406-02 Rivers/Streams in HUC 040500010406 RIVER 12.5554 Miles

Includes: St Joseph River and all tributaies from Nottawa Creek confluence upstream to Swan Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500010406-03 STURGEON LAKE LAKE, FRESHWATER 190.7612 Acres

St. Joseph Co., N of Vicinity of Colon.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Fully Supporting					
Cold Water Fishery	Not Assessed					

AUID: MI040500010406-NA Unassessed Rivers/Streams in HUC 040500010406 RIVER 0.0758 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500010406-NAL Unassessed Lakes in HUC 040500010406

LAKE, FRESHWATER 286.8882 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

10 Digit HUC: 0405000105 Portage River

12 Digit HUC: 040500010501 Headwaters Portage River

AUID: MI040500010501-01 Rivers/Streams in HUC 040500010501 RIVER 33.1831 Miles

Includes: Portage River and all tributaries from Indian Lake confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500010501-02 PORTAGE LAKE (BLUE) LAKE, FRESHWATER 175.6881 Acres

2 miles N. of Climax. Kalamazoo Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500010501-03 BLUE LAKE COLD BROOK COUNTY PARK BEACH INLAND LAKE SHORELINE 0.2 Miles

Blue Lake, East MN Avenue, between South 42nd Street and South 44th Street

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					

AUID: MI040500010501-04 TIMBER LAKE CAMPGROUND BEACH INLAND LAKE SHORELINE 0.2 Miles

Timber Lake, South 40th Street, between East P Aveneue and East Q Avenue

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

04050001 St. Joseph B - 544

AUID: MI040500010501-NAL Unassessed Lakes in HUC 040500010501

LAKE, FRESHWATER 241.9152 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

04050001 St. Joseph B - 545

12 Digit HUC: 040500010502 Gourdneck Creek

AUID: MI040500010502-01 Rivers/Streams in HUC 040500010502 RIVER 9.9382 Miles

Includes: Headwaters of Gourdneck Creek and Lake connections

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

AUID: MI040500010502-02 WEST LAKE 125.6778 Acres

S. of Portage, Kalamazoo County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500010502-03 SUGARLOAF LAKE LAKE, FRESHWATER 152.2136 Acres S. of Portage.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500010502-04 HOGSETT LAKE PRAIRIE VIEW COUNTY PARK BEACH INLAND LAKE SHORELINE 0.2 Miles
Hogsett Lake, West U Avenue, West of Portage Road

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500010502-05 HOGSETT LAKE

S. of Portage. Kalamazoo County

ETT LAKE LAKE, FRESHWATER 76.601 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500010502-06

LONG LAKE RAMONA PARK BEACH

Long Lake, Sprinkle Road, South of Centre Avenue

INLAND LAKE SHORELINE 0

0.2 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500010502-07

GOURDNECK LAKE

S. of Poratge. Kalamazoo Co.

LAKE, FRESHWATER 212.506 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500010502-08

Rivers/Streams in HUC 040500010502

Includes: Gourdneck Creek from Austin Lake Drain upstream to Gourdneck Lake outlet.

RIVER 1.6957 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500010502-09 AUSTIN LAKE

Vicinity of Portage. Kalamazoo Co.

LAKE, FRESHWATER 1084.0277 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500010502-10 Long Lake LAKE, FRESHWATER 501 Acres

Kalamazoo County - Entire Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Insufficient Information					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500010502-NA Unassessed Rivers/Streams in HUC 040500010502 RIVER 0.169 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500010502-NAL Unassessed Lakes in HUC 040500010502 LAKE, FRESHWATER 816.1858 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500010503 Portage Creek

AUID: MI040500010503-01 SUNSET LAKE PARK BEACH INLAND LAKE SHORELINE 0.2 Miles

Sunset Lake, Page Street, between Frakes Street and McKain Street

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500010503-02 BARTON LAKE LAKE, FRESHWATER 383.2521 Acres

SW of Vicksburg, Kalamazoo County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500010503-03 Rivers/Streams in HUC 040500010503 RIVER 4.7957 Miles

Includes: Gourdneck and Portage Creeks and tributary from Barton Lake inlet upstream to Austin Lake Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500010503-04 Rivers/Streams in HUC 040500010503 RIVER 12.3982 Miles

Includes: Portage Creek from Portage River confluence upstream to Barton Lake. Also includes UnNamed Trib to Barton Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500010503-05 Howard Lake

Southwest of Vicksburg, Entire Lake

	3,					
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500010503-NA

Unassessed Rivers/Streams in HUC 040500010503

RIVER 0.9

0.9463 Miles

149.9897 Acres

ply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500010503-NAL

Unassessed Lakes in HUC 040500010503

LAKE, FRESHWATER 326

LAKE, FRESHWATER

326.672 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500010504 Butternut Creek-Bear Creek

AUID: MI040500010504-01 Rivers/Streams in HUC 040500010504 RIVER 33.1632 Miles

Includes: Bear Creek and tributaries from Portage Lake confluence upstream to headwaters

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500010504-NAL Unassessed Lakes in HUC 040500010504 LAKE, FRESHWATER 9.8842 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500010505 Indian Lake-Portage River

AUID: MI040500010505-01 Rivers/Streams in HUC 040500010505 RIVER 2.0244 Miles

Includes: Sagamaw Lake inlet and outlet from Indian Lake confluence upstream to headwaters

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500010505-02 INDIAN LAKE LAKE, FRESHWATER 786.7664 Acres

6 miles SE of Portage.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500010505-03 Rivers/Streams in HUC 040500010505 RIVER 19.0245 Miles

Includes: Dorrance Creek and tributaries from Indian Lake confluence upstream to headwaters

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

AUID: MI040500010505-04 Rivers/Streams in HUC 040500010505 RIVER 25.3737 Miles

Includes: Portage River and all tributaries, except Portage Creek, from Portage Lake confluence upstream to Indian Lake

Designated Use Use Support Cause Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Partial Body Contact Recreation ESCHERICHIA COLI (E. COLI) Υ Not Supporting Other Indigenous Aquatic Life and Wildlife Fully Supporting Warm Water Fishery Fully Supporting Fish Consumption Υ Not Supporting POLYCHLORINATED BIPHENYLS (PCB 68285 Cold Water Fishery Not Assessed Fish Consumption PCBS IN FISH TISSUE Υ 68285 Not Supporting Υ Total Body Contact Recreation Not Supporting ESCHERICHIA COLI (E. COLI)

AUID: MI040500010505-05 Sagamaw Lake

Entire Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Insufficient Information					

AUID: MI040500010505-NAL Unassessed Lakes in HUC 040500010505 LAKE, FRESHWATER 279.228 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

LAKE, FRESHWATER

35.3353 Acres

12 Digit HUC: 040500010506 Portage River

AUID: MI040500010506-01 PORTAGE LAKE LAKE, FRESHWATER 414.8809 Acres

3.5 miles NW of Mendon. Northern St. Joseph Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500010506-02 FISHERS LAKE LAKE, FRESHWATER 322.2184 Acres

St. Joseph Co., 4 miles NE of Three Rivers

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500010506-03 Rivers/Streams in HUC 040500010506 RIVER 6.1329 Miles

Includes: Goose Lake Drain from Portage River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

AUID: MI040500010506-04 Rivers/Streams in HUC 040500010506 RIVER 7.3819 Miles

Includes: Garman Foster Drain from Portage River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Total Body Contact Recreation	Not Assessed					

04050001 St. Joseph B - 554

Rivers/Streams in HUC 040500010506 AUID: MI040500010506-05

RIVER 27.6721 Miles

Includes: Portage River and all tributaries, except Goose Lake Drain and Garman Foster Drain, from St. Joseph River confluence upstream to Portage Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500010506-NAL

Unassessed Lakes in HUC 040500010506

LAKE, FRESHWATER 67.4595 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

10 Digit HUC: 0405000106 Rocky River

12 Digit HUC: 040500010601 Upper Flowerfield Creek

AUID: MI040500010601-01 Rivers/Streams in HUC 040500010601 **RIVER** 15.5038 Miles

Includes: Flowerfield Creek and all tributaries from upstream of Unnamed trib, upstream of YZ Ave, upstream to headwaters

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Υ			

AUID: MI040500010601-NAL

Unassessed Lakes in HUC 040500010601

LAKE, FRESHWATER 98.8418 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500010602 Middle Flowerfield Creek

AUID: MI040500010602-01 Rivers/Streams in HUC 040500010602 RIVER 11.6807 Miles

Includes: Unnamed Tributary to Flowerfield Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500010602-NAL Unassessed Lakes in HUC 040500010602 LAKE, FRESHWATER 213.2511 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500010603 Pickerel Lake-Rocky River

AUID: MI040500010603-01 Rivers/Streams in HUC 040500010603 RIVER 16.0245 Miles

Includes: Unnamed Tributaries to Rocky River Headwaters

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500010603-02 Rivers/Streams in HUC 040500010603 RIVER 14.6737 Miles

Includes: Rocky River from Sheldon Creek upstream to headwaters, also includes UnNamed Trib from Marcellus.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500010603-03 MILL LAKE LAKE, FRESHWATER 54.8562 Acres

3 miles SE of Marcellus. NE Cass Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500010603-NA Unassessed Rivers/Streams in HUC 040500010603 RIVER 0.356 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500010603-NAL U

Unassessed Lakes in HUC 040500010603

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Lakes only as	ssessed for Navigation, I	Agriculture, and industrial water Supply				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500010604 Flowerfield Creek

AUID: MI040500010604-01 Rivers/Streams in HUC 040500010604

RIVER 13.5596 Miles

711.1665 Acres

Includes: Flowerfield Creek from Rocky River confluence upstream to Spring Creek and Spring Creek upstream to headwaters

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					

AUID: MI040500010604-NAL

Unassessed Lakes in HUC 040500010604

LAKE, FRESHWATER 34.5946 Acres

LAKE, FRESHWATER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500010605 Four County Drain-Rocky River

AUID: MI040500010605-01 HUZZY LAKE

2.5 miles SE of Lawton. Van Buren Co.

LAKE, FRESHWATER 97.1103 Acres

		•				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
						·

AUID: MI040500010605-02

Rivers/Streams in HUC 040500010605

RIVER 16.8628 Miles

Includes: Rocky River from Flowerfield Creek confluence upstream to Sheldon Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500010605-03

HEMLOCK LAKE

LAKE, FRESHWATER 60.5395

60.5395 Acres

3 miles N. of Marcellus. NE Cass County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500010605-04

Rivers/Streams in HUC 040500010605

RIVER 11.0225 Miles

Includes: Sheldon Creek from from Rocky confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500010605-05 Rivers/Streams in HUC 040500010605

Includes: FOUR COUNTY DRAIN and tributaries from Rocky River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Supporting	FLOW REGIME MODIFICATION	N			
Warm Water Fishery	Not Supporting	OTHER ANTHROPOGENIC SUBSTRATE	N			
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500010605-06

BANKSONS LAKE

3.5 miles SE of Lawton. Van Buren Co.

LAKE, FRESHWATER 349.3994 Acres

RIVER

RIVER

11.9378 Miles

5.5072 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500010605-NA

Unassessed Rivers/Streams in HUC 040500010605

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support Cause Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed

AUID: MI040500010605-NAL

Unassessed Lakes in HUC 040500010605

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 334.0851 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500010606 Rocky River

AUID: MI040500010606-01 Rivers/Streams in HUC 040500010606 RIVER

Includes: Rocky River and tributaries from St. Joseph River confluence upstream to Flowerfield Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

20.3797 Miles

AUID: MI040500010606-02 PLEASANT LAKE LAKE, FRESHWATER 250.3123 Acres

St. Joseph Co., 2.5 miles W of Three Rivers

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					

AUID: MI040500010606-NAL Unassessed Lakes in HUC 040500010606 LAKE, FRESHWATER 205.838 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Expected to Attain Use Support Cause Pollutant? TMDL Priority TMDL ID Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Not Assessed Warm Water Fishery Cold Water Fishery Not Assessed Not Assessed Fish Consumption Total Body Contact Recreation Not Assessed

10 Digit HUC: 0405000107 Prairie River

12 Digit HUC: 040500010701 Headwaters Prairie River

AUID: MI040500010701-01 Rivers/Streams in HUC 040500010701 RIVER 31.7546 Miles

Includes: Prairie River and all tributaries from UnNamed Trib upstream of Bowers Road upstream to headwaters

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Fully Supporting					

AUID: MI040500010701-02 LAVINE LAKE 89.6973 Acres

10 miles S of Coldwater (Kinderhook Twp.). Branch Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					

AUID: MI040500010701-NAL Unassessed Lakes in HUC 040500010701 LAKE, FRESHWATER 526.0853 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

04050001 St. Joseph B - 562

12 Digit HUC: 040500010702 Gilead Lake-Prairie River

AUID: MI040500010702-01 Rivers/Streams in HUC 040500010702 RIVER 47.2404 Miles

Includes: Prairie River and all tributaries from UnNamed Trib upstream of US 12 (Chicago Rd) upstream to UnNamed Trib upstream of Bowers Road.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Fully Supporting					

AUID: MI040500010702-02 GILEAD LAKE LAKE, FRESHWATER 136.3992 Acres

6 miles south of Bronson, MI; Branch Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500010702-NAL Unassessed Lakes in HUC 040500010702 LAKE, FRESHWATER 37.0657 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID **Expected to Attain** Other Indigenous Aquatic Life and Wildlife Not Assessed Warm Water Fishery Not Assessed Partial Body Contact Recreation Not Assessed Fish Consumption Not Assessed Cold Water Fishery Not Assessed Total Body Contact Recreation Not Assessed

12 Digit HUC: 040500010703 Stewart Lake Drain-Prairie River

AUID: MI040500010703-01 Rivers/Streams in HUC 040500010703 RIVER 28.2177 Miles

Includes: Stewart Lake Creek and Unnamed Tributaries to Prairie River upstream & downstream of Burr Oak

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500010703-02 Rivers/Streams in HUC 040500010703 RIVER 3.5139 Miles

Includes: Prairie River (only) from Stewart Lake Drain upstream to UnNamed Trib east of Burr Oak.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500010703-03 Rivers/Streams in HUC 040500010703 RIVER 3.3716 Miles

Includes: Prairie River (only) from UnNamed Trib east of Burr Oak upstream to UnNamed Trib upstream of US 12 (Chicago Rd).

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500010703-NA Unassessed Rivers/Streams in HUC 040500010703 RIVER 0.1659 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500010703-NAL Unassessed Lakes in HUC 040500010703

LAKE, FRESHWATER 80.556 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

04050001 St. Joseph B - 565

12 Digit HUC: 040500010704 Prairie River Lake-Prairie River

AUID: MI040500010704-01 Rivers/Streams in HUC 040500010704 RIVER 16.9821 Miles

Includes: Bryant Lake Outlet, Perrin Lake Outlet, Unnamed Tributaries to Prairie River, and Unnamed Tributaries to Eight Foot Lake, Fish Lake, Grey Lake, F

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500010704-02 OMENA LAKE (AKA: CROTCH LAKE)

LAKE, FRESHWATER 119.8435 Acres

S. of Perrin. St. Joseph Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500010704-03 Rivers/Streams in HUC 040500010704 RIVER 10.9852 Miles

Includes: Prairie River (only) from Lake Templene upstream to Stewart Lake Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500010704-04 PRAIRIE RIVER LAKE LAKE LAKE, FRESHWATER 138.8702 Acres

4 miles N. of Sturgis. St. Joseph Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

8 Digit HUC: 04050001 St. Joseph Clear Lake LAKE, FRESHWATER AUID: MI040500010704-05 129 Acres **Berrien County - Entire Lake TMDL ID Designated Use Use Support** Cause Pollutant? TMDL Priority **Expected to Attain** Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed AUID: MI040500010704-06 Little Fish Lake LAKE, FRESHWATER 0 Acres St. Joseph County **Designated Use Use Support** Cause Pollutant? TMDL Priority TMDL ID **Expected to Attain** Warm Water Fishery Not Assessed Total Body Contact Recreation Not Assessed Partial Body Contact Recreation Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting Not Assessed Cold Water Fishery Fish Consumption Not Assessed AUID: MI040500010704-NA Unassessed Rivers/Streams in HUC 040500010704 **RIVER** 0.0466 Miles Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply TMDL ID **Designated Use Use Support** Cause Pollutant? **TMDL Priority Expected to Attain** Cold Water Fishery Not Assessed Warm Water Fishery Not Assessed Total Body Contact Recreation Not Assessed Fish Consumption Not Assessed Partial Body Contact Recreation Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed AUID: MI040500010704-NAL Unassessed Lakes in HUC 040500010704 LAKE. FRESHWATER 0 Acres Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

B - 567

12 Digit HUC: 040500010705 Spring Creek

AUID: MI040500010705-01 Rivers/Streams in HUC 040500010705 RIVER 18.6076 Miles

Includes: Spring Creek and all tributaries from UnNamed Trib upstream of M-66 to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500010705-02 Rivers/Streams in HUC 040500010705 RIVER 17.9309 Miles

Includes: Spring Creek and all tributaries from Prairie River confluence upstream to UnNamed Tributary upstream of M-66.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500010705-NAL Unassessed Lakes in HUC 040500010705 LAKE, FRESHWATER 189.0349 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

04050001 St. Joseph B - 568

12 Digit HUC: 040500010706 Templare Lake-Prairie River

AUID: MI040500010706-01 Rivers/Streams in HUC 040500010706 RIVER 3.6698 Miles

Includes: Unnamed Tributary to Prairie River just upstream of Lake Templene

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500010706-02 SAND LAKE 89.9444 Acres

Vicinity of Nottawa. St. Joseph Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500010706-03 SAND LAKE NOTTAWA PARK BEACH INLAND LAKE SHORELINE 0.2 Miles 60778 Railroad Drive, Nottawa, Michigan. South of M-86 by .25 mile.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					

AUID: MI040500010706-04 Rivers/Streams in HUC 040500010706 RIVER 1.7827 Miles

Includes: Prairie River from Spring Creek confluence upstream to second UnNamed Trib upstream of Filmore Road.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500010706-05 BIG FISH LAKE (FISH LAKE)

4 miles SE of Burr Oak. St Joseph Co.

Designated Use Pollutant? **TMDL Priority TMDL ID Use Support** Cause Expected to Attain Fish Consumption Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting Partial Body Contact Recreation Not Assessed

AUID: MI040500010706-06 LA

LAKE TEMPLENE St. Joseph County LAKE, FRESHWATER 869.016 Acres

138.8702 Acres

LAKE, FRESHWATER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500010706-NA

Unassessed Rivers/Streams in HUC 040500010706

RIVER 5.4022 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500010706-NAL

Unassessed Lakes in HUC 040500010706

LAKE, FRESHWATER 1093.9312 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500010707 Prairie River

AUID: MI040500010707-01 Rivers/Streams in HUC 040500010707 RIVER 11.0063 Miles

Includes: Prairie River from St. Joseph River confluence upstream to Spring Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500010707-NAL Unassessed Lakes in HUC 040500010707 LAKE, FRESHWATER 132.448 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

10 Digit HUC: 0405000108 Fawn River

12 Digit HUC: 040500010801 Snow Lake

AUID: MI040500010801-01 Rivers/Streams in HUC 040500010801

Includes: Follette Creek and Little Fawn River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

RIVER

6.6487 Miles

AUID: MI040500010801-02 LAKE GEORGE LAKE, FRESHWATER 507.2963 Acres

Kinderhook Twp. At the Michigan/Indiana state line.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500010801-03 SILVER LAKE LAKE, FRESHWATER 129.4804 Acres 10 miles south of Colwater. Southern Branch Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500010801-NA Unassessed Rivers/Streams in HUC 040500010801 RIVER 0.1734 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500010801-NAL Unassessed Lakes in HUC 040500010801

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 299.4905 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500010805 Himebaugh Drain-Fawn River

AUID: MI040500010805-01 Rivers/Streams in HUC 040500010805

Includes: UnNamed Tributary to Fawn River

RIVER 1.3521 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500010805-02 Rivers/Streams in HUC 040500010805

RIVER 31.9385 Miles

Includes: Fawn River and all tributaries from Hinebaugh Drain upstream to Indiana line.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Fully Supporting					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

AUID: MI040500010805-NAL

Unassessed Lakes in HUC 040500010805

LAKE, FRESHWATER 276.7569 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed			-		

12 Digit HUC: 040500010806 Clear Lake-Fawn River

AUID: MI040500010806-01 Rivers/Streams in HUC 040500010806

Includes: INDIANA WATERBODIES

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

RIVER

11.4263 Miles

AUID: MI040500010806-02 Rivers/Streams in HUC 040500010806 RIVER 0.4555 Miles

Includes: Fawn River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					

AUID: MI040500010806-03 Rivers/Streams in HUC 040500010806 RIVER 0.2274 Miles

Includes: Unnamed Tributary to Fawn River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

04050001 St. Joseph B - 574

Rivers/Streams in HUC 040500010806 AUID: MI040500010806-04

Includes: Fawn River and all tributaries in Michigan in this AUID south and east of Surgis.

		_	_			
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500010806-05

CADE LAKE BEACH

INLAND LAKE SHORELINE

0.2 Miles

27.7691 Miles

Cade Lake, Head East out of Sturgis on US-12, turn South on Plumb School Road, .25 mile to beach

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Insufficient Information					

AUID: MI040500010806-NAL

Unassessed Lakes in HUC 040500010806

LAKE, FRESHWATER 237.9615 Acres

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500010807 Wegner Ditch-Fawn River

AUID: MI040500010807-01 Rivers/Streams in HUC 040500010807 RIVER 4.5801 Miles

Includes: Fawn River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Total Body Contact Recreation	Not Assessed					

AUID: MI040500010807-02 Rivers/Streams in HUC 040500010807 RIVER 5.775 Miles

Includes: Fawn River and all Tributaries in Michigan, including Nye Drain, in this AUID southwest of Sturgis.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500010807-03 Rivers/Streams in HUC 040500010807 RIVER 13.0096 Miles

Includes: Fawn River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			

AUID: MI040500010807-NA Unassessed Rivers/Streams in HUC 040500010807 RIVER 2.4936 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

04050001 St. Joseph

AUID: MI040500010807-NAL Unassessed Lakes in HUC 040500010807

LAKE, FRESHWATER 248.587 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

04050001 St. Joseph

12 Digit HUC: 040500010808 Sehrman Mill Creek

AUID: MI040500010808-01 Rivers/Streams in HUC 040500010808 RIVER 16.2855 Miles

Includes: Sherman Mill Creek and all tributaries from Fawn River confluence upstream to headwaters

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500010808-02 KLINGER LAKE 813.4532 Acres

St. Joseph Co., E. of White Pigeon and W. of Sturgis.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Total Body Contact Recreation	Not Assessed					

AUID: MI040500010808-03 THOMPSON LAKE

4 miles NW of Sturgis. St. Joseph Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Insufficient Information					

AUID: MI040500010808-04 Tamarack Lake LAKE, FRESHWATER 127.9978 Acres Entire Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Insufficient Information					

AUID: MI040500010808-NAL Unassessed Lakes in HUC 040500010808

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 185.5754 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed				-	

12 Digit HUC: 040500010809 Fawn River

AUID: MI040500010809-01 Rivers/Streams in HUC 040500010809

RIVER 42.879 Miles

Includes: Fawn River and all tributaries, except Sherman Mill Creek, from St. Joseph River confluence upstream to Pickerel Lake outlet.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Fully Supporting					

AUID: MI040500010809-NAL

Unassessed Lakes in HUC 040500010809

LAKE, FRESHWATER 35.830

35.8301 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

10 Digit HUC: 0405000109 Little Portage Creek-St. Joseph River

12 Digit HUC: 040500010901 Headwaters Little Portage Creek

AUID: MI040500010901-01 Rivers/Streams in HUC 040500010901 RIVER 40.9552 Miles

Includes: Little Portage Creek and all tributaries from UnNamed Tributary downstream of X Avenue upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50524	
Warm Water Fishery	Not Supporting	OTHER ANTHROPOGENIC SUBSTRATE	N			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50524	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Supporting	FLOW REGIME MODIFICATION	N			

12 Digit HUC: 040500010902 Little Portage Creek

AUID: MI040500010902-01 Rivers/Streams in HUC 040500010902 RIVER 25.0164 Miles

Includes: Little Portage Creek and all tributaries from St. Joseph River confluence upstream to UnNamed tributary downstream of X Avenue.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		50524	
Warm Water Fishery	Not Supporting	FLOW REGIME MODIFICATION	N			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50524	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Supporting	OTHER ANTHROPOGENIC SUBSTRATE	N			

AUID: MI040500010902-NAL Unassessed Lakes in HUC 040500010902 LAKE, FRESHWATER 4.695 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500010903 Sturgis Dam-St Joseph River

AUID: MI040500010903-01 Rivers/Streams in HUC 040500010903 RIVER 9.7847 Miles

Includes: St Joseph River from Sturgis Dam Impoundment upstream to Little Portage Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500010903-02 Rivers/Streams in HUC 040500010903 RIVER 5.9726 Miles

Includes: St Joseph River from Little portage Creek upstream to Nottawa Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500010903-NA Unassessed Rivers/Streams in HUC 040500010903 RIVER 0.036 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500010903-NAL Unassessed Lakes in HUC 040500010903 LAKE, FRESHWATER 54.363 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500010904 City of Florence-St Joseph River

AUID: MI040500010904-01 Rivers/Streams in HUC 040500010904 RIVER 6.9395 Miles

Includes: St Joseph River from Pigeon River upstream to Fawn River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500010904-02 THREE RIVERS IMPOUNDMENT RESERVOIR 300 Acres

At Three Rivers (Imp. of St. Joseph River). St. Joseph Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500010904-03 Rivers/Streams in HUC 040500010904 RIVER 2.629 Miles
Includes: St Joseph River From Prairie River upstream to Portage River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500010904-NA Unassessed Rivers/Streams in HUC 040500010904 RIVER 2.4196 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500010904-NAL Unassessed Lakes in HUC 040500010904

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 219.9229 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

10 Digit HUC: 0405000111 Pigeon River

12 Digit HUC: 040500011107 Pigeon River

AUID: MI040500011107-01 Rivers/Streams in HUC 040500011107

RIVER 32.5431 Miles

Includes: Pigeon River and all tributaries in Michigan from St. Joseph River confluence upstream to Indiana stateline.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500011107-02

Little Paw Paw Lake

Berrien County - Entire Lake

LAKE, FRESHWATER 37 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500011107-NAL

Unassessed Lakes in HUC 040500011107

LAKE, FRESHWATER 327.1662 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

10 Digit HUC: 0405000113 Mill Creek-St Joseph River

12 Digit HUC: 040500011301 Headwaters Mill Creek

AUID: MI040500011301-01 Rivers/Streams in HUC 040500011301

ivers/Streams in HUC 040500011301 RIVER 12.7785 Miles

Includes: Mill Creek and all tributaries, including Profile Lake Drain, from UnNamed Tributary downstream of Profile Lake Drain upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500011301-02 HARWOOD LAKE LAKE, FRESHWATER 114.9015 Acres

7.5 miles E. of Vandalia. East Central border of Cass County.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Fully Supporting					

AUID: MI040500011301-03 COREY LAKE 577.9669 Acres

Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID Expected to Attain
Fish Consumption Not Assessed

Fish Consumption	Not Assessed
Other Indigenous Aquatic Life and Wildlife	Fully Supporting
Partial Body Contact Recreation	Not Assessed Section 1997
Total Body Contact Recreation	Not Assessed Section 1997
Warm Water Fishery	Not Assessed Section 1997
Cold Water Fishery	Insufficient Information

AUID: MI040500011301-04 LONG LAKE 207.3169 Acres

5 miles west of the City of Three Rivers. St. Joseph Co.

St. Joseph Co., W of Three Rivers (Fabius Twp.)

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

Designated Use

Warm Water Fishery

Fish Consumption

Cold Water Fishery

AUID: MI040500011301-05 **CLEAR LAKE**

Total Body Contact Recreation

Partial Body Contact Recreation

Other Indigenous Aquatic Life and Wildlife

4.5 miles W of Three Ri

Fully Supporting

Not Assessed

Not Assessed

of Three Rivers. St. Joseph Co.					
Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Not Assessed					
Not Assessed					
Not Assessed					

LAKE, FRESHWATER

LAKE, FRESHWATER

RIVER

229.3088 Acres

0.9302 Miles

343.228 Acres

AUID: MI040500011301-NA

Unassessed Rivers/Streams in HUC 040500011301

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500011301-NAL

Unassessed Lakes in HUC 040500011301

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

04050001 St. Joseph

12 Digit HUC: 040500011302 Wood Lake-Mill Creek

AUID: MI040500011302-01 Rivers/Streams in HUC 040500011302 RIVER 14.6171 Miles

Includes: Mill Creek and all tribtaries from St. Joseph River confluence upstream to and including UnNamed Tributary downstream of Profile Lake Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Fully Supporting					

AUID: MI040500011302-NAL Unassessed Lakes in HUC 040500011302 LAKE, FRESHWATER 295.5369 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500011303 Trout Creek

AUID: MI040500011303-01 Rivers/Streams in HUC 040500011303

Includes: Trout Creek and all tributaries, including Mud Creek, from Indiana stateline upstream to headwaters.

RIVER 19.9914 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500011303-02 BIRCH LAKE 274.0339 Acres

4 miles SE of Vandalia.

Fully Supporting

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Fully Supporting					

AUID: MI040500011303-03 SHAVEHEAD LAKE
6 miles SE of Vandalia. SE Cass Co.

LAKE, FRESHWATER 286.1418 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					

AUID: MI040500011303-04 DRISKELS LAKE LAKE, FRESHWATER 36.5708 Acres 6 miles E. of Vandalia. East Central Cass County

Use Support TMDL ID **Designated Use** Cause Pollutant? **TMDL Priority Expected to Attain** Total Body Contact Recreation Not Assessed Partial Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Fish Consumption Not Assessed Cold Water Fishery Not Assessed

Other Indigenous Aquatic Life and Wildlife

AUID: MI040500011303-05 BALDWIN LAKE

13 miles E. of Edwardsburg.

TO TITLES E. O	Lawarassarg.					
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Insufficient Information					

AUID: MI040500011303-06

LONG LAKE SE of Portage.

LAKE, FRESHWATER 232.7682 Acres

252.7833 Acres

LAKE, FRESHWATER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500011303-07

Indiana Lake Entire Lake LAKE, FRESHWATER 117.6196 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500011303-08

Lower Brace Lake (Stuart)
Calhoun County - Entire Lake

LAKE, FRESHWATER 35.3 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500011303-09

UNNAMED LAKE

LAKE, FRESHWATER 7.898 Acres

Cass County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500011303-NAL Unassessed Lakes in HUC 040500011303

LAKE, FRESHWATER 470.7339 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500011304 Black Creek-St Joseph River

AUID: MI040500011304-01 Rivers/Streams in HUC 040500011304 RIVER 23.4332 Miles

Includes: St Joseph River from Mill Creek upstream to Fawn River confluence, includes Black Run.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500011304-02 Rivers/Streams in HUC 040500011304 RIVER 6.6835 Miles

Includes: St Joseph River from Pigeon River upstream to Mill Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500011304-NA Unassessed Rivers/Streams in HUC 040500011304 RIVER 0.9383 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500011304-NAL Unassessed Lakes in HUC 040500011304 LAKE, FRESHWATER 32.6178 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

04050001 St. Joseph

12 Digit HUC: 040500011305 York Township Ditch-St Joseph River

AUID: MI040500011305-01 Rivers/Streams in HUC 040500011305 RIVER 17.0419 Miles

Includes: All in INDIANA

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500011305-02 Rivers/Streams in HUC 040500011305 RIVER 1.2129 Miles

Includes: St Joseph River from Indiana stateline upstream to Pigeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500011305-NA Unassessed Rivers/Streams in HUC 040500011305 RIVER 0.0447 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500011305-NAL Unassessed Lakes in HUC 040500011305 LAKE, FRESHWATER 0.2471 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

10 Digit HUC: 0405000114 Christiana Creek

12 Digit HUC: 040500011401 Headwaters Christiana Creek

AUID: MI040500011401-01 Rivers/Streams in HUC 040500011401 RIVER 26.2747 Miles

Includes: Christiana Creek and all tributaries from Diamond Lake Drain upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500011401-02 BELAS LAKE LAKE 50.6555 Acres

NE of Vandalia. Eastern Cass Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500011401-03 DONNELL LAKE LAKE, FRESHWATER 236.4747 Acres SE of Vandalia.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Insufficient Information					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500011401-04 KIRK LAKE LAKE, FRESHWATER 38.7947 Acres

NE of Vandalia. East Central Cass Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Insufficient Information					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500011401-05 PARADISE LAKE

2 miles S. of Vandalia. East Central Cass Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

LAKE, FRESHWATER

179.3946 Acres

AUID: MI040500011401-06 Lewis Lake LAKE, FRESHWATER 21.2506 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Insufficient Information					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500011401-07 Lime Lakes LAKE, FRESHWATER 30.6404 Acres

Entire Lake

Entire Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Insufficient Information					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500011401-NAL Unassessed Lakes in HUC 040500011401 LAKE, FRESHWATER 307.645 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500011402 Diamond Lake-Christiana Creek

AUID: MI040500011402-01 Rivers/Streams in HUC 040500011402 RIVER 36.2129 Miles

Includes: Christiana Creek and all tributaries from Painter lake inlet upstream to and including Diamond Lake Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500011402-02 DIAMOND LAKE LAKE, FRESHWATER 1020.2759 Acres

Cass Co., Vicinity of Cassopilus.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500011402-03 Chain Lake LAKE, FRESHWATER 36.0766 Acres
Entire Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Insufficient Information					

AUID: MI040500011402-04 Curtis Lake LAKE, FRESHWATER 26.6868 Acres Entire Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

8 Digit HUC: 04050001 St. Joseph **Day Lake** AUID: MI040500011402-05 LAKE, FRESHWATER 29.652 Acres **Entire Lake** Pollutant? **TMDL ID Designated Use Use Support** Cause TMDL Priority **Expected to Attain** Fish Consumption Not Assessed Fully Supporting Other Indigenous Aquatic Life and Wildlife Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Cold Water Fishery Insufficient Information AUID: MI040500011402-06 **Round Lake** LAKE, FRESHWATER 7.6601 Acres **Entire Lake**

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Insufficient Information					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500011402-07 Tharp Lake LAKE, FRESHWATER 43.4896 Acres
Entire Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Insufficient Information					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500011402-08 Coverdale Lake LAKE, FRESHWATER 44.5 Acres

Cass County - Entire Lake

Designated Use Use Support Cause Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting

AUID: MI040500011402-NA Unassessed Rivers/Streams in HUC 040500011402

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 1.8243 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500011402-NAL

Unassessed Lakes in HUC 040500011402

LAKE, FRESHWATER 479.8767 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500011403 Christiana Creek

AUID: MI040500011403-01 Rivers/Streams in HUC 040500011403 RIVER 25.0618 Miles

Includes: Christiana Creek from Indiana stateline upstream to Christiana Lake, includes tributary to Juno Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500011403-02 CHRISTIANA LAKE LAKE, FRESHWATER 466.7719 Acres

E. of Edwardsburg and contiguous with Juno/Painter lakes.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

AUID: MI040500011403-03 JUNO/PAINTER LAKE, FRESHWATER 466.7719 Acres
A single water body consisting of Juno and Painter lakes. Located about 10 miles SE of Niles, N of Adamsville.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500011403-04 Eagle Lake LAKE, FRESHWATER 401 Acres
Cass County, 2 mile east of Edwardsburg

Use Support Designated Use Cause Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Other Indigenous Aquatic Life and Wildlife Fully Supporting Partial Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Υ Fish Consumption MERCURY IN FISH TISSUE Not Supporting Total Body Contact Recreation Not Assessed

AUID: MI040500011403-NAL Unassessed Lakes in HUC 040500011403

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 498.1625 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

10 Digit HUC: 0405000120 Puterbaugh Creek-St Joseph River

12 Digit HUC: 040500012001 Washington Tap Ditch-St Joseph River

AUID: MI040500012001-01 Rivers/Streams in HUC 040500012001 RIVER 17.3089 Miles

Includes: Township Ditch from Indiana stateline upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500012001-NA Unassessed Rivers/Streams in HUC 040500012001 RIVER 0.0062 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500012001-NAL Unassessed Lakes in HUC 040500012001 LAKE, FRESHWATER 5.4363 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500012003 Puterbaugh Creek

AUID: MI040500012003-01 Rivers/Streams in HUC 040500012003 RIVER 3.8537 Miles

Includes: Unnamed Tributaries from Indiana stateline upstream to headwaters (tribs are east and west of Kessington Road)

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500012003-NAL Unassessed Lakes in HUC 040500012003 LAKE, FRESHWATER 0.4942 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500012004 Sheep Creek-St Joseph River

AUID: MI040500012004-01 Rivers/Streams in HUC 040500012004 RIVER 2.511 Miles

Includes: UnNamed Tributary to Simonton Lake in Indiana, from Indiana stateline upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500012004-NA Unassessed Rivers/Streams in HUC 040500012004 RIVER 1.4074 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500012004-NAL Unassessed Lakes in HUC 040500012004 LAKE, FRESHWATER 2.471 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID **Expected to Attain** Fish Consumption Not Assessed Warm Water Fishery Not Assessed Total Body Contact Recreation Not Assessed Partial Body Contact Recreation Not Assessed Cold Water Fishery Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed

10 Digit HUC: 0405000122 Brandywine Creek-St Joseph River

12 Digit HUC: 040500012201 Cebas Creek

AUID: MI040500012201-01 Rivers/Streams in HUC 040500012201

RIVER 13.5036 Miles

Includes: Cobus Creek and Gast Ditch from Indiana stateline upstream to headwaters. Streams are southeast of Edwardsburg.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500012201-02 Pleasant Lake LAKE, FRESHWATER 0 Acres

immediately north of the town of Edwardsburg in Cass County.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Insufficient Information					

AUID: MI040500012201-NA Unassessed Rivers/Streams in HUC 040500012201 RIVER 0.8183 Miles

 Designated Use
 Use Support
 Cause
 Pollutant?
 TMDL Priority
 TMDL ID
 Expected to Attain

 Partial Body Contact Recreation
 Not Assessed
 Figure 1
 TMDL Priority
 TMDL ID
 Expected to Attain

Partial Body Contact Recreation Not Assessed

Total Body Contact Recreation Not Assessed

Fish Consumption Not Assessed

Cold Water Fishery Not Assessed

Warm Water Fishery Not Assessed

Other Indigenous Aquatic Life and Wildlife Not Assessed

AUID: MI040500012201-NAL Unassessed Lakes in HUC 040500012201 LAKE, FRESHWATER 0 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed				·	

12 Digit HUC: 040500012206 Judy Creek

AUID: MI040500012206-01 Rivers/Streams in HUC 040500012206

Includes: Juday Creek

	•					
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500012206-NA

Unassessed Rivers/Streams in HUC 040500012206

RIVER 1.6174 Miles

15.8075 Miles

RIVER

LAKE, FRESHWATER

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500012206-NAL Unassessed Lakes in HUC 040500012206

9.8842 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500012207 Pinhook Lake-St Joseph River

AUID: MI040500012207-01 Rivers/Streams in HUC 040500012207 RIVER 11.2863 Miles

Includes: Saint Joseph River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500012207-NAL Unassessed Lakes in HUC 040500012207 LAKE, FRESHWATER 0.2471 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500012208 Dutch Corners-St Joseph River

AUID: MI040500012208-01 Rivers/Streams in HUC 040500012208 RIVER 3.7891 Miles

Includes: Saint Joseph River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		10646	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		10646	
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500012208-NA Unassessed Rivers/Streams in HUC 040500012208 RIVER 0.023 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500012208-NAL Unassessed Lakes in HUC 040500012208 LAKE, FRESHWATER 11.3668 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Expected to Attain Use Support Cause Pollutant? TMDL Priority TMDL ID Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed

12 Digit HUC: 040500012209 Brandywine Creek

AUID: MI040500012209-01 Rivers/Streams in HUC 040500012209

Includes: Brandywine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

RIVER

8.8614 Miles

AUID: MI040500012209-02 Rivers/Streams in HUC 040500012209 RIVER 11.5258 Miles

Includes: Brandywine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500012209-NAL Unassessed Lakes in HUC 040500012209 LAKE, FRESHWATER 229.0658 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500012210 City of Niles-St Joseph River

AUID: MI040500012210-01 Rivers/Streams in HUC 040500012210 RIVER 10.0047 Miles

Includes: Saint Joseph River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		10646	
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		10646	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500012210-02 Rivers/Streams in HUC 040500012210 RIVER 0.54 Miles

Includes: Brandywine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500012210-NAL Unassessed Lakes in HUC 040500012210 LAKE, FRESHWATER 27.9228 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

10 Digit HUC: 0405000123 Dowagiac River

12 Digit HUC: 040500012301 Spring Creek-Dowagiac River

AUID: MI040500012301-01 Rivers/Streams in HUC 040500012301 RIVER 38.3541 Miles

Includes: Dowagiac Drain, Red Run, Unnamed Tributaries to Dowagiac Drain, and Unnamed Tributary to Lake of the Woods

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500012301-02 Rivers/Streams in HUC 040500012301 RIVER 10.6988 Miles Includes: Dowagiac River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500012301-03 LAKE OF THE WOODS LAKE, FRESHWATER 236.9689 Acres

Vicinity of Decatur. Van Buren Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500012301-04 Rivers/Stre

Rivers/Streams in HUC 040500012301

Includes: Lake of the Woods Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500012301-NAL

Unassessed Lakes in HUC 040500012301

LAKE, FRESHWATER 106.0078 Acres

RIVER

7.4391 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500012302 Silver Creek

AUID: MI040500012302-01 Rivers/Streams in HUC 040500012302

Includes: Priest Lake Outlet and Silver Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

RIVER

6.397 Miles

AUID: MI040500012302-02 DEWEY LAKE 208.5524 Acres

6 miles NW of Dowagiac. NW Cass Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500012302-03 MAGICIAN LAKE 491.2348 Acres

NW Cass Co., 6 miles NW of Dowagiac.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500012302-NAL Unassessed Lakes in HUC 040500012302 LAKE, FRESHWATER 71.6603 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500012303 Bunker Lake-Dowagiac Creek

AUID: MI040500012303-01 Rivers/Streams in HUC 040500012303 RIVER 7.2775 Miles

Includes: DOWAGIAC CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500012303-02 FISH LAKE LAKE, FRESHWATER 456.1466 Acres

2.5 miles NW of Marcellus. Cass Co.

Van Buren Co., 5 miles S. of Lawton.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500012303-03 GRAVEL LAKE LAKE, FRESHWATER 278.4817 Acres
Van Buren Co., 5.5 miles SE of Decatur.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500012303-04 CEDAR LAKE LAKE LAKE LAKE, FRESHWATER 266.1267 Acres

Designated UseUse SupportCausePollutant?TMDL PriorityTMDL IDExpected to AttainOther Indigenous Aquatic Life and WildlifeFully SupportingWarm Water FisheryNot Assessed

Warm Water Fishery
Not Assessed
Partial Body Contact Recreation
Not Assessed
Cold Water Fishery
Not Assessed
Fish Consumption
Not Assessed
Total Body Contact Recreation
Not Assessed
Not Assessed

AUID: MI040500012303-05 Bunker Lake

Entire Lake

LAKE, FRESHWATER 107.7356 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Insufficient Information					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500012303-NAL

Unassessed Lakes in HUC 040500012303

LAKE, FRESHWATER 313.0813 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500012304 La Grange Lake-Dowagiac Creek

AUID: MI040500012304-01 Rivers/Streams in HUC 040500012304 RIVER 31.8801 Miles

Includes: Dowagiac Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Insufficient Information					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500012304-02 LITTLE KELSEY LAKE 20.18 Acres

Cass County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

LAKE, FRESHWATER

20.18 Acres

AUID: MI040500012304-03 BIG KELSEY LAKE

Cass County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500012304-NAL Unassessed Lakes in HUC 040500012304 LAKE, FRESHWATER 647.1664 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500012305 Indian Lake-Dowagiac River

AUID: MI040500012305-01 Rivers/Streams in HUC 040500012305 RIVER 26.7531 Miles

Includes: Dowagiac River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500012305-02 Rivers/Streams in HUC 040500012305 RIVER 5.7116 Miles

Includes: Osborn Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500012305-03 Rivers/Streams in HUC 040500012305 RIVER 9.9016 Miles

Includes: Unnamed Tributary to Dowagiac River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500012305-04 TWIN LAKE, NORTH LAKE, FRESHWATER 58.5627 Acres

4 miles NE of Dowagiac.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed			·		

TWIN LAKE, SOUTH AUID: MI040500012305-05

4 miles NE of Dowagiac.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

INDIAN LAKE LAKE, FRESHWATER 499.494 Acres AUID: MI040500012305-06 **Cass County**

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Cold Water Fishery	Insufficient Information					

AUID: MI040500012305-NA Unassessed Rivers/Streams in HUC 040500012305 **RIVER** 0.0833 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500012305-NAL Unassessed Lakes in HUC 040500012305 LAKE, FRESHWATER 888.8345 Acres

Lakes only assessed for Navigation, Agriculture, and Industrial Water Supply.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

LAKE, FRESHWATER

39.0418 Acres

12 Digit HUC: 040500012306 Pokagon Creek

AUID: MI040500012306-01 Rivers/Streams in HUC 040500012306

Includes: Pokagon Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Insufficient Information					
Total Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Cold Water Fishery	Fully Supporting					
Warm Water Fishery	Not Assessed					

RIVER

32.1118 Miles

AUID: MI040500012306-02 STONE LAKE 147.2716 Acres

Vicinity of Cassopilus.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500012306-NAL Unassessed Lakes in HUC 040500012306 LAKE, FRESHWATER 87.2279 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

04050001 St. Joseph B - 615

12 Digit HUC: 040500012307 Peavine Creek-Dowagiac River

AUID: MI040500012307-01 Rivers/Streams in HUC 040500012307 RIVER 11.2412 Miles

Includes: Dowagiac River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500012307-02 Rivers/Streams in HUC 040500012307 RIVER 3.0453 Miles

Includes: Dowagiac River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500012307-03 Rivers/Streams in HUC 040500012307 RIVER 9.5206 Miles

Includes: Peavine Creek and Unnamed Tributaries to Peavine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500012307-NA Unassessed Rivers/Streams in HUC 040500012307 RIVER 0.2063 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500012307-NAL Unassessed Lakes in HUC 040500012307

LAKE, FRESHWATER 305.421 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

04050001 St. Joseph B - 617

12 Digit HUC: 040500012308 Dowagiac River

AUID: MI040500012308-01 Rivers/Streams in HUC 040500012308 RIVER 1.9722 Miles

Includes: Unnamed Tributary to McKinzie Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500012308-02 Rivers/Streams in HUC 040500012308 RIVER 6.0416 Miles

Includes: McKinzie Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Cold Water Fishery	Not Supporting	TEMPERATURE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500012308-03 Rivers/Streams in HUC 040500012308 RIVER 13.3154 Miles

Includes: Dowagiac River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500012308-04 Rivers/Streams in HUC 040500012308 RIVER 6.351 Miles

B - 618

Includes: McKinzie Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting				<u> </u>	

04050001 St. Joseph

Unassessed Rivers/Streams in HUC 040500012308 AUID: MI040500012308-NA

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply Han Cumport

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500012308-NAL Unassessed Lakes in HUC 040500012308 LAKE, FRESHWATER 175.197 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

10 Digit HUC: 0405000124 North Branch Paw Paw River

12 Digit HUC: 040500012401 Lawton Drain-South Branch Paw Paw River

RIVER AUID: MI040500012401-01 Rivers/Streams in HUC 040500012401

Includes: Gates Extension Drain, Lawton Drain and South Branch Paw Paw River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Cold Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500012401-NAL Unassessed Lakes in HUC 040500012401 LAKE, FRESHWATER 52.8803 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

RIVER

0.0771 Miles

32.9215 Miles

12 Digit HUC: 040500012402 East Branch Paw Paw River

Partial Body Contact Recreation

Total Body Contact Recreation

AUID: MI040500012402-01 Rivers/Streams in HUC 040500012402 RIVER 24.748 Miles

Includes: East Branch Paw Paw River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500012402-02 PAW PAW LAKE LAKE, FRESHWATER 118.608 Acres

8.5 miles SW of Portage.

Not Assessed

Not Assessed

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Insufficient Information					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500012402-NAL Unassessed Lakes in HUC 040500012402 LAKE, FRESHWATER 92.6642 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

 Designated Use
 Use Support
 Cause
 Pollutant?
 TMDL Priority
 TMDL ID
 Expected to Attain

 Warm Water Fishery
 Not Assessed
 State of the consumption
 State of the consumption
 State of the consumption of the

04050001	St. Joseph	Е	3 - 620

Includes: North Branch Paw Paw River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

RIVER

36.4683 Miles

AUID: MI040500012403-02 FISH LAKE LAKE, FRESHWATER 34.594 Acres

Van Buren Co., 4.5 miles SE of Gobles.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500012403-03 Rivers/Streams in HUC 040500012403 RIVER 7.3322 Miles

Includes: Campbell Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500012403-04 Wolf Lake LAKE, FRESHWATER 24.4629 Acres Entire Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Insufficient Information					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500012403-NA Unassessed Rivers/Streams in HUC 040500012403

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 2.3295 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500012403-NAL

Unassessed Lakes in HUC 040500012403

LAKE, FRESHWATER 270.0

TMDL ID

270.0851 Acres

Expected to Attain

Lakes only 'as	sessed' for Navigation, A	Agriculture, and Industrial Water Supply		
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority

Partial Body Contact Recreation	Not Assessed		
Total Body Contact Recreation	Not Assessed		
Warm Water Fishery	Not Assessed		
Cold Water Fishery	Not Assessed		
Fish Consumption	Not Assessed		
Other Indigenous Aquatic Life and Wildlife	Not Assessed		
	·		

12 Digit HUC: 040500012404 Chase Lake-Brandywine Creek

RIVER 35.087 Miles AUID: MI040500012404-01 Rivers/Streams in HUC 040500012404

Includes: Brandywine Creek and North Extension Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500012404-02 **BRANDYWINE LAKE** LAKE, FRESHWATER 69.6822 Acres

1 mile SE of Gobles. NE Van Buren Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500012404-03 LITTLE BRANDYWINE LAKE LAKE, FRESHWATER 42.9954 Acres

a.k.a. Martin Lake. 2.4 Miles west of Gobles

Not Assessed

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500012404-NAL Unassessed Lakes in HUC 040500012404 LAKE, FRESHWATER 118.8572 Acres Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

TMDL ID **Designated Use Use Support** Cause Pollutant? **TMDL Priority Expected to Attain** Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed

Total Body Contact Recreation

B - 623

12 Digit HUC: 040500012405 South Branch Paw Paw River

AUID: MI040500012405-01 Rivers/Streams in HUC 040500012405 RIVER 6.0397 Miles

Includes: South Branch Paw Paw River from the Three Mile Lake Drain confluence to 60th Avenue, including Three Mile Lake Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Supporting	DISSOLVED OXYGEN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500012405-02 ACKLEY LAKE LAKE, FRESHWATER 58.3156 Acres

Vicinity of Paw Paw.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500012405-03 THREE MILE LAKE

3 miles SW of Paw Paw.

LAKE, FRESHWATER 244.629 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Insufficient Information					
Cold Water Fishery	Not Assessed					

AUID: MI040500012405-04 EAGLE LAKE LAKE, FRESHWATER 193.7264 Acres 5 miles SW of Paw Paw. Van Buren Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500012405-05 MAPLE LAKE

Vicinity of Paw Paw.

PLE LAKE LAKE, FRESHWATER 154.6846 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500012405-06 Rivers/Streams in HUC 040500012405

Includes: South Branch Paw Paw River upstream to 60th Avenue

RIVER 9.1919 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500012405-07 CORA LAKE

Van Buren Co., 3 miles SE of Lawrence.

LAKE, FRESHWATER 222.8842 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500012405-08

Rivers/Streams in HUC 040500012405

Includes: South Branch Paw Paw River downstream to Three Mile Lake Drain

RIVER 5.291 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500012405-09 Rivers/Streams in HUC 040500012405

Includes: Eagle Lake Drain

Use Support Pollutant? **TMDL Priority TMDL ID Designated Use** Cause **Expected to Attain** Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Ν Other Indigenous Aquatic Life and Wildlife Not Supporting OTHER ANTHROPOGENIC SUBSTRATE Other Indigenous Aquatic Life and Wildlife Ν Not Supporting FLOW REGIME MODIFICATION Υ Fish Consumption Not Supporting POLYCHLORINATED BIPHENYLS (PCB 68285 Υ Fish Consumption Not Supporting PCBS IN FISH TISSUE 68285 Cold Water Fishery Fully Supporting

Not Assessed AUID: MI040500012405-NA Unassessed Rivers/Streams in HUC 040500012405

RIVER 1.0302 Miles

9.9954 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500012405-NAL

Warm Water Fishery

Unassessed Lakes in HUC 040500012405 Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 504.5872 Acres

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed				-	

B - 626

04050001 St. Joseph

12 Digit HUC: 040500012406 North Branch Paw Paw River

AUID: MI040500012406-01 Rivers/Streams in HUC 040500012406 RIVER 14.5815 Miles

Includes: North Branch Paw Paw River and Paw Paw River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500012406-02 Rivers/Streams in HUC 040500012406 RIVER 7.9113 Miles

Includes: Hayden Creek and Unnamed Tributary to Hayden Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

AUID: MI040500012406-03 Rivers/Streams in HUC 040500012406 RIVER 13.3 Miles

Includes: North Branch Paw Paw River and Paw Paw River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500012406-NA Unassessed Rivers/Streams in HUC 040500012406 RIVER 0.1237 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed				-	

AUID: MI040500012406-NAL Unassessed Lakes in HUC 040500012406

LAKE, FRESHWATER 124.0464 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

10 Digit HUC: 0405000125 Paw Paw River

12 Digit HUC: 040500012501 Brush Creek

AUID: MI040500012501-01 UPPER REYNOLDS LAKE

2.5 miles SE of Lawrence. Van Buren Co.

LAKE, FRESHWATER 34.8411 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500012501-02

Rivers/Streams in HUC 040500012501

Includes: Brush Creek, Red Creek and White Creek

RIVER 39.8914 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500012501-NA

Unassessed Rivers/Streams in HUC 040500012501

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 2.414 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500012501-NAL

Unassessed Lakes in HUC 040500012501

LAKE, FRESHWATER 650.873 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500012502 Headwaters Paw Paw River

AUID: MI040500012502-01 Rivers/Streams in HUC 040500012502 RIVER 34.6879 Miles

Includes: Paw Paw River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500012502-02 SCHOOL SECTION LAKE 81.2959 Acres

6 miles NW of Paw Paw.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500012502-03 Rivers/Streams in HUC 040500012502 RIVER 10.3 Miles

Includes: Carter Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500012502-NAL Unassessed Lakes in HUC 040500012502 LAKE, FRESHWATER 232.7723 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500012503 Mud Lake Drain

AUID: MI040500012503-01 RUSH LAKE 115.3957 Acres

3 miles NW of Hartford. Van Buren Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500012503-02 VAN AUKEN LAKE LAKE, FRESHWATER 245.8645 Acres

3 miles NW of Hartford. Van Buren Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500012503-03 Rivers/Streams in HUC 040500012503 RIVER 16.9672 Miles

Includes: Mud Lake Drain, Unnamed Tributaries to Mud Lake Drain, and Unnamed Tributaries to Sassafras Lake and Van Auken Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500012503-NA Unassessed Rivers/Streams in HUC 040500012503 RIVER 1.7883 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500012503-NAL Unassessed Lakes in HUC 040500012503

LAKE, FRESHWATER 138.8727 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500012504 Paw Paw River above Mud Lake Drain

AUID: MI040500012504-01 SHAFER LAKE

3.5 miles SE of Hartford. Van Buren Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500012504-02 Rivers/Stream

Rivers/Streams in HUC 040500012504

Includes: Hog Creek

RIVER 6.1193 Miles

67.7054 Acres

LAKE, FRESHWATER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500012504-03

Rivers/Streams in HUC 040500012504

Includes: Paw Paw River

RIVER 29.7997 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500012504-04

HALL LAKE

LAKE, FRESHWATER 20.5093 Acres

2.5 miles SW of Lawrence. Van Buren Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500012504-NA Unassessed Rivers/Streams in HUC 040500012504

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

waters only	assessed for Navigation,	Agriculture, and industrial water Supply				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500012504-NAL

Fish Consumption

Not Assessed
Unassessed Lakes in HUC 040500012504

LAKE, FRESHWATER 112.6796 Acres

RIVER

1.1216 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500012505 Paw Paw Lake

AUID: MI040500012505-01 PAW PAW LAKE LAKE, FRESHWATER 887.089 Acres

Vicinity of Coloma and Watervliet; Berrien Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500012505-02 Rivers/Streams in HUC 040500012505 RIVER 16.8982 Miles

Includes: Paw Paw Lake Outlet, Unnamed Tributaries to Little Paw Paw Lake and Paw Paw Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500012505-03 Puterbaugh Lake LAKE, FRESHWATER 100.5 Acres

Cass County - Entire Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					

AUID: MI040500012505-NAL Unassessed Lakes in HUC 040500012505 LAKE, FRESHWATER 154.4403 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500012506 Mill Creek

AUID: MI040500012506-01 Rivers/Streams in HUC 040500012506

Includes: Mill Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		37637	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		37637	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

RIVER

19.0146 Miles

AUID: MI040500012506-02 Rivers/Streams in HUC 040500012506 RIVER 14.9284 Miles

Includes: Mill Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		37637	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		37637	
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500012506-NA Unassessed Rivers/Streams in HUC 040500012506 RIVER 0.6394 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500012506-NAL Unassessed Lakes in HUC 040500012506 LAKE, FRESHWATER 77.8379 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500012507 Ryno Drain-Paw Paw River

AUID: MI040500012507-01 Rivers/Streams in HUC 040500012507

Includes: Paw Paw River and Ryno Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

RIVER

31.7278 Miles

AUID: MI040500012507-02 Rivers/Streams in HUC 040500012507 RIVER 4.1651 Miles

Includes: Pine Creek from the Paw Paw River confluence upstream to 66th Avenue.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		37637	
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		37637	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	OTHER ANTHROPOGENIC SUBSTRATE	N			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Supporting	OTHER ANTHROPOGENIC SUBSTRATE	N			
Cold Water Fishery	Not Supporting	FLOW REGIME MODIFICATION	N			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	FLOW REGIME MODIFICATION	N			

AUID: MI040500012507-03 Rivers/Streams in HUC 040500012507 RIVER 8.5768 Miles

Includes: Pine Creek from 66th Ave upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		37637	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		37637	
Cold Water Fishery	Not Supporting	FLOW REGIME MODIFICATION	N			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Supporting	OTHER ANTHROPOGENIC SUBSTRATE	N			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

04050001 St. Joseph B - 637

AUID: MI040500012507-NA Unassessed Rivers/Streams in HUC 040500012507

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 0.2715 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500012507-NAL

Unassessed Lakes in HUC 040500012507

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 115.6449 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500012508 Blue Creek-Paw Paw River

AUID: MI040500012508-01 Rivers/Streams in HUC 040500012508

Includes: Blue Creek and Yellow Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500012508-02 Rivers/Streams in HUC 040500012508 RIVER 16.3178 Miles

Includes: Granger Drain and Paw Paw River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500012508-NA Unassessed Rivers/Streams in HUC 040500012508 RIVER 0.6649 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500012508-NAL Unassessed Lakes in HUC 040500012508 LAKE, FRESHWATER 68.2008 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

RIVER

25.1519 Miles

12 Digit HUC: 040500012509 Paw Paw River

AUID: MI040500012509-01 Rivers/Streams in HUC 040500012509 RIVER 3.1615 Miles

Includes: Paw Paw River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500012509-02 Rivers/Streams in HUC 040500012509 RIVER 16.81 Miles

Includes: Ox Creek and Yore Stoeffer Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	FLOW REGIME MODIFICATION	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	SEDIMENTATION/SILTATION	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	TOTAL SUSPENDED SOLIDS (TSS)	Y			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Insufficient Information					

AUID: MI040500012509-03 Rivers/Streams in HUC 040500012509 RIVER 14.7619 Miles

Includes: Paw Paw River and Sand Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

04050001 St. Joseph B -

AUID: MI040500012509-NA Unassessed Rivers/Streams in HUC 040500012509

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 0.5406 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500012509-NAL

Unassessed Lakes in HUC 040500012509

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 149.4982 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

10 Digit HUC: 0405000126 St Joseph River

12 Digit HUC: 040500012601 McCoy Creek

AUID: MI040500012601-01 Rivers/Streams in HUC 040500012601

Includes: Clear Lake Outlet and Unnamed Tributary to Clear Lake Outlet

RIVER 4.3359 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					

AUID: MI040500012601-02 Rivers/Streams in HUC 040500012601

Includes: McCoy Creek

RIVER 16.6764 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500012601-03

Wildwood Lake

SW Cheboygan County - 3 miles SE of Wolverine

LAKE, FRESHWATER 77.8 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500012601-NA

Unassessed Rivers/Streams in HUC 040500012601

RIVER 0.7612 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500012601-NAL Unassessed Lakes in HUC 040500012601

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Lakes only as	ssessed for Navigation, Agri	culture, and industrial water Sup	ppiy			
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500012602 Webster Lake-St Joseph River

AUID: MI040500012602-01 Rivers/Streams in HUC 040500012602

Includes: Saint Joseph River and Spring Valley Drain

RIVER 21.4951 Miles

227.5832 Acres

LAKE, FRESHWATER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		10646	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		10646	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500012602-NA

Unassessed Rivers/Streams in HUC 040500012602

RIVER 1.106 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500012602-NAL

Unassessed Lakes in HUC 040500012602

LAKE, FRESHWATER 412.6643 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed				-	

Warm Water Fishery

12 Digit HUC: 040500012603 Lake Chapin-St Joseph River

AUID: MI040500012603-01 Rivers/Streams in HUC 040500012603 RIVER 29.7009 Miles

Includes: Grey Run Drain, Painter Creek and Saint Joseph River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		10646	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		10646	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			

AUID: MI040500012603-02 LAKE CHAPIN RESERVOIR 544.6084 Acres

Vicinity of Berrien Springs.

Not Assessed

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			

AUID: MI040500012603-NAL Unassessed Lakes in HUC 040500012603 LAKE, FRESHWATER 58.3166 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Expected to Attain Use Support Cause Pollutant? TMDL Priority TMDL ID Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed

12 Digit HUC: 040500012604 Love Creek-St Joseph River

AUID: MI040500012604-01 Rivers/Streams in HUC 040500012604

Includes: Love Creek and Saint Joseph River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		10646	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		10646	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			

RIVER

12.0962 Miles

AUID: MI040500012604-02 Rivers/Streams in HUC 040500012604 RIVER 6.8071 Miles Includes: Eau Claire Extension Drain

Designated Use Use Support Cause Pollutant? **TMDL Priority TMDL ID Expected to Attain** Fish Consumption Not Supporting PCBS IN FISH TISSUE 68285 Total Body Contact Recreation Not Supporting ESCHERICHIA COLI (E. COLI) Υ 35498 Warm Water Fishery Not Assessed

Partial Body Contact Recreation Not Supporting ESCHERICHIA COLI (E. COLI) Y 35498

Cold Water Fishery Not Assessed

Fish Consumption Not Supporting POLYCHLORINATED BIPHENYLS (PCB Y 68285)

Other Indigenous Aquatic Life and Wildlife Fully Supporting

AUID: MI040500012604-03 Rivers/Streams in HUC 040500012604 RIVER 9.0465 Miles

Includes: Farmers Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		35498	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		35498	

AUID: MI040500012604-04 Rivers/Streams in HUC 040500012604 RIVER 2.2146 Miles

Includes: Farmers Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		35498	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		35498	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

04050001 St. Joseph

AUID: MI040500012604-05 Rivers/Streams in HUC 040500

Includes: Lemon Creek

Rivers/Streams in HUC 040500012604 RIVER 5.9049 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500012604-NA Unassessed Rivers/Streams in HUC 040500012604 RIVER 0.7401 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500012604-NAL Unassessed Lakes in HUC 040500012604 LAKE, FRESHWATER 85.251 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

04050001 St. Joseph B - 646

12 Digit HUC: 040500012605 Lemon Creek-St Joseph River

AUID: MI040500012605-01 Rivers/Streams in HUC 040500012605 RIVER 45.1103 Miles

Includes: Pipestone Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040500012605-02 Rivers/Streams in HUC 040500012605 RIVER 17.4456 Miles

Includes: Pipestone Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500012605-03 ROUND LAKE 201.8807 Acres

SW corner of Van Buren County at Sister Lakes.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500012605-04 Byram Lake LAKE, FRESHWATER 116.6 Acres

Genesee County - Entire Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

Marl Lake AUID: MI040500012605-05

Genesee County - Entire Lake

	•					
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed			<u> </u>		

AUID: MI040500012605-NA

Unassessed Rivers/Streams in HUC 040500012605

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Waters only	assessed for Havigation,	Agriculture, and industrial Water Supply				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500012605-NAL

Unassessed Lakes in HUC 040500012605

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 701.7765 Acres

RIVER

LAKE, FRESHWATER

115.1 Acres

0.0758 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500012606 Pipestone Creek

AUID: MI040500012606-01 Rivers/Streams in HUC 040500012606

Includes: Love Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					
Total Body Contact Recreation	Insufficient Information					

AUID: MI040500012606-02 Rivers/Streams in HUC 040500012606 **RIVER** 22.0052 Miles

Includes: Love Creek and Saint Joseph River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		10646	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		10646	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500012606-NA Unassessed Rivers/Streams in HUC 040500012606 **RIVER** 2.3668 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

LAKE, FRESHWATER AUID: MI040500012606-NAL Unassessed Lakes in HUC 040500012606 38.0541 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

RIVER

3.2342 Miles

12 Digit HUC: 040500012607 Hickory Creek

AUID: MI040500012607-01 Rivers/Streams in HUC 040500012607 RIVER 33.5224 Miles

Includes: Hickory Creek, Lemon Creek and North Branch Hickory Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	OTHER ANTHROPOGENIC SUBSTRATE	N			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500012607-NA Unassessed Rivers/Streams in HUC 040500012607 RIVER 0.8463 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500012607-NAL Unassessed Lakes in HUC 040500012607 Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Expected to Attain Use Support Cause Pollutant? TMDL Priority TMDL ID Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed

04050001 St. Joseph B - 650

12 Digit HUC: 040500012608 Outlet St Joseph River

AUID: MI040500012608-01 Rivers/Streams in HUC 040500012608 RIVER 6.677 Miles

Includes: Saint Joseph River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		10646	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		10646	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ			
Cold Water Fishery	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ			
Cold Water Fishery	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			

AUID: MI040500012608-02 Rivers/Streams in HUC 040500012608 RIVER 5.4966 Miles

Includes: Saint Joseph River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		10646	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		10646	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040500012608-03 Rivers/Streams in HUC 040500012608 RIVER 10.6192 Miles

Includes: BIG MEADOW DRAIN

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

AUID: MI040500012608-04 LAKE MICHIGAN SILVER BEACH

S. side of the St. Joseph River light house jetty.

GREAT LAKES SHORELINE 0.2

0.275 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500012608-05

Rivers/Streams in HUC 040500012608

RIVER

3.3138 Miles

Includes: Unnamed Tributary to Lake Michigan (Saint Joseph)

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		10646	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		10646	

AUID: MI040500012608-06

Rivers/Streams in HUC 040500012608

RIVER

9.6682 Miles

includes: St. Joseph River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040500012608-NA Unassessed Rivers/Streams in HUC 040500012608

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

1.106 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500012608-NAL

Total Body Contact Recreation

Unassessed Lakes in HUC 040500012608

Not Assessed

LAKE, FRESHWATER

RIVER

26.4402 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

10 Digit HUC: 0405000201 Brandywine Creek-Frontal Lake Michigan

12 Digit HUC: 040500020101 Plummerville Creek-Frontal Lake Michigan

AUID: MI040500020101-01 LAKE MICHIGAN OVAL BEACH

Lake Michigan, City of Saugatuck

GREAT LAKES SHORELINE 0.275 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500020101-02 LAKE MICHIGAI

LAKE MICHIGAN DOUGLAS BEACH Lake Michigan, Village of Douglas

GREAT LAKES SHORELINE

0.063 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500020101-03

LAKE MICHIGAN SOUTH HAVEN SOUTH BEACH

GREAT LAKES SHORELINE

0.125 Miles

South Haven South Beach, Lake Michigan, City of South Haven

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					

AUID: MI040500020101-04

LAKE MICHIGAN PIER COVE BEACH Lake Michigan, Ganges Township

GREAT LAKES SHORELINE 0.021 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500020101-05 LAKE MICHIGAN WEST SIDE COUNTY PARK BEACH

Lake Michigan, Ganges Township

	. •					
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Fully Supporting					

AUID: MI040500020101-06

LAKE MICHIGAN SOUTH HAVEN NORTH BEACH

GREAT LAKES SHORELINE

GREAT LAKES SHORELINE

0.263 Miles

0.125 Miles

South Haven Beach-North Beach Public Park. From 86 16' 47/42 24' 32, north to 86 16' 29/42 25' 05, about 0.8 miles of beach front.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					

AUID: MI040500020101-07

Rivers/Streams in HUC 040500020101

RIVER

6.3374 Miles

Includes: Glenn Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500020101-08

Rivers/Streams in HUC 040500020101

Includes: Plummerville Creek

RIVER 13.165 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500020101-NA Unassessed Rivers/Streams in HUC 040500020101

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

vvalers only a	assessed for Navigation,	Agriculture, and industrial water Supply				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500020101-NAL

Designated Use

Warm Water Fishery

Fish Consumption

Cold Water Fishery

Other Indigenous Aquatic Life and Wildlife

Partial Body Contact Recreation

Total Body Contact Recreation

Unassessed Lakes in HUC 040500020101

Not Assessed

Not Assessed

Not Assessed

Not Assessed

Not Assessed

Not Assessed

Use Support

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Cause

TMDL Priority	TMDL ID	Expected to Attain

RIVER

LAKE, FRESHWATER

Pollutant?

8.6482 Miles

15.0734 Acres

04050002 Black-Macatawa

12 Digit HUC: 040500020102 Deerlick Creek-Frontal Lake Michigan

AUID: MI040500020102-01 Rivers/Streams in HUC 040500020102 RIVER 16.068 Miles

Includes: Deerlick Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500020102-02

LAKE MICHIGAN TISCORNIA PARK BEACH St. Joseph at Tiscornia Park.

GREAT LAKES SHORELINE

0.269 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500020102-03

LAKE MICHIGAN HAGAR TOWNSHIP PARK BEACH

GREAT LAKES SHORELINE

0.269 Miles

Hagar Township - Lake Michigan (vicinity of Benton Harbor)

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					

AUID: MI040500020102-04

Rivers/Streams in HUC 040500020102

Includes: Rogers Creek

RIVER 12.4069 Miles

Designated Use Use Support Cause Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Warm Water Fishery Not Assessed Total Body Contact Recreation Not Assessed Partial Body Contact Recreation Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting Cold Water Fishery Not Assessed Fish Consumption Not Assessed

8 Digit HUC: 04050002 Black-Macatawa AUID: MI040500020102-05 LAKE MICHIGAN ROCKY GAP BEACH **GREAT LAKES SHORELINE** 0.081 Miles Lake Michigan, **TMDL ID Designated Use Use Support** Cause Pollutant? TMDL Priority **Expected to Attain** Warm Water Fishery Not Assessed Fully Supporting Total Body Contact Recreation Partial Body Contact Recreation Fully Supporting Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed AUID: MI040500020102-06 LAKE MICHIGAN JEAN KLOCK PARK BEACH **GREAT LAKES SHORELINE** 0.281 Miles Lake Michigan, Benton Harbor City **Designated Use Use Support** Cause Pollutant? TMDL Priority TMDL ID **Expected to Attain** Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Fully Supporting Total Body Contact Recreation Fully Supporting AUID: MI040500020102-07 Lake Michigan Covert Township Beach **GREAT LAKES SHORELINE** 0.2 Miles 29th ave west of Blue star high in Van Buren County, Covert Township Designated Use Use Support Pollutant2 TMDI Priority TMDI ID Expected to Attain 0.2 Miles AUID: MI040500020102-08 LAKE MICHIGAN VAN BUREN STATE PARK BEACH **GREAT LAKES SHORELINE**

Designated Use	ose Support	Cause	Poliulant?	TWIDE PRIORITY	I MIDE ID	Expected to Atlain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

South Haven Township, and Covert Township VAN BUREN COUNTY

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Fully Supporting					

Designated Use

Warm Water Fishery

Cold Water Fishery

Fish Consumption

Other Indigenous Aquatic Life and Wildlife

Partial Body Contact Recreation

Total Body Contact Recreation

AUID: MI040500020102-NA Unassessed Rivers/Streams in HUC 040500020102

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

TMDL Priority	TMDL ID	Expected to Attain

11.4599 Miles

AUID: MI040500020102-NAL

Not Assessed
Unassessed Lakes in HUC 040500020102

Not Assessed

Not Assessed

Not Assessed

Not Assessed

Not Assessed

Use Support

LAKE, FRESHWATER 111.4441 Acres

RIVER

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

Cause

Pollutant?

12 Digit HUC: 040500020103 Brandywine Creek

AUID: MI040500020103-01 Rivers/Streams in HUC 040500020103

Includes: Brandywine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500020103-NA

Unassessed Rivers/Streams in HUC 040500020103

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 2.6762 Miles

33.4099 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500020103-NAL

Unassessed Lakes in HUC 040500020103

LAKE, FRESHWATER 11.1197 Acres

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed			-		

10 Digit HUC: 0405000202 Black River

12 Digit HUC: 040500020201 Headwaters North Branch Black River

AUID: MI040500020201-01 ELY LAKE CAMPGROUND BEACH INLAND LAKE SHORELINE 0.2 Miles

Ely Lake, Clyde Township

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					

AUID: MI040500020201-02 HUTCHINS LAKE LAKE, FRESHWATER 365.708 Acres

Allegan County, SW of Fennville.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			

AUID: MI040500020201-03 Rivers/Streams in HUC 040500020201 RIVER 27.2173 Miles

Includes: Black River Drain, Unnamed Tributaries to Black River Drain, and Unnamed Tributary to Hutchins Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500020201-NA Unassessed Rivers/Streams in HUC 040500020201 RIVER 5.885 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500020201-NAL Unassessed Lakes in HUC 040500020201

LAKE, FRESHWATER 150.4866 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500020202 North Branch Black River

AUID: MI040500020202-01 Rivers/Streams in HUC 040500020202 RIVER 33.4615 Miles

Includes: Black River Drain and Unnamed Tributaries to Black River Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500020202-02 Rivers/Streams in HUC 040500020202 RIVER 22.6664 Miles

Includes: North Branch Black River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500020202-NA Unassessed Rivers/Streams in HUC 040500020202 RIVER 0.0646 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500020202-NAL Unassessed Lakes in HUC 040500020202 LAKE, FRESHWATER 26.4402 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500020203 Headwaters Middle Branch Black River

AUID: MI040500020203-01 LAKE ELEVEN

3 miles SE of Grand Junction. Van Buren Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500020203-02

OSTERHOUT LAKE 5 miles SE of Pullman.

LAKE, FRESHWATER 162.5918 Acres

LAKE, FRESHWATER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500020203-03

FOURTEEN LAKE

LAKE, FRESHWATER 67.95

RIVER

67.9525 Acres

12.4492 Miles

51.3968 Acres

NE of Breedsville, SW of Berlamont. Van Buren Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500020203-04

Rivers/Streams in HUC 040500020203

Includes: Melvin Creek

Designated Use Use Support Cause Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Fully Supporting Other Indigenous Aquatic Life and Wildlife Not Assessed Warm Water Fishery Partial Body Contact Recreation Not Assessed Not Assessed Fish Consumption Cold Water Fishery Not Assessed Total Body Contact Recreation Not Assessed

AUID: MI040500020203-05 Rivers/Streams in HUC 040500020203 RIVER 17.1132 Miles

Includes: Little Bear Lake Drain, Melvin Creek, Middle Branch Black River and Spring Brook

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500020203-NA Unassessed Rivers/Streams in HUC 040500020203 RIVER 11.0194 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI04050002023-NAL Unassessed Lakes in HUC 040500020203 LAKE, FRESHWATER 150.9808 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500020204 Scott Creek Drain

AUID: MI040500020204-02 LOWER SCOTT LAKE

SW Allegan Co., NE of Pullman, MI

LAKE, FRESHWATER 117.3725 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500020204-03 UPPER SC

UPPER SCOTT LAKE 5 miles E. of Bangor. LAKE, FRESHWATER 93.898 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500020204-04

Rivers/Streams in HUC 040500020204

Includes: Scott Creek Drain, Elm Creek Drain and Ockford Drain

RIVER 21.4839 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500020204-NAL

Unassessed Lakes in HUC 040500020204

LAKE, FRESHWATER

4.4479 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500020205 Middle Branch Black River

AUID: MI040500020205-01 SADDLE LAKE

1.5 miles SE of Grand Junction. Van Buren Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500020205-02

Rivers/Streams in HUC 040500020205

Includes: SILVER LAKE INLET

RIVER 1.4049 Miles

269.5861 Acres

LAKE, FRESHWATER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					

AUID: MI040500020205-03

Rivers/Streams in HUC 040500020205

Includes: Barber Creek, Middle Branch Black River and Spicebush Creek

RIVER 58.993 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Insufficient Information					
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					

AUID: MI040500020205-NAL

Unassessed Lakes in HUC 040500020205

LAKE, FRESHWATER 226.5947 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500020206 Great Bear Lake Drain

AUID: MI040500020206-01 Rivers/Streams in HUC 040500020206

Includes: GREAT BEAR LAKE DRAIN

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

RIVER

RIVER

6.8649 Miles

8.9192 Miles

AUID: MI040500020206-02 Rivers/Streams in HUC 040500020206

Includes: Haven And Max Lake Drain

Designated Use Use Support Cause Pollutant? **TMDL Priority TMDL ID Expected to Attain** Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Fully Supporting Cold Water Fishery Not Assessed

AUID: MI040500020206-03 GREAT BEAR LAKE LAKE LAKE LAKE, FRESHWATER 166.5454 Acres

Great Bear Lake proper.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PHOSPHORUS, TOTAL	Y		11162	

AUID: MI040500020206-NA Unassessed Rivers/Streams in HUC 040500020206 RIVER 8.0238 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500020206-NAL Unassessed Lakes in HUC 040500020206

LAKE, FRESHWATER 204.8495 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

Designated Use

Cold Water Fishery

Fish Consumption

Warm Water Fishery

Partial Body Contact Recreation

Total Body Contact Recreation

12 Digit HUC: 040500020207 Headwaters South Branch Black River

AUID: MI040500020207-01 **UPPER JEPTHA LAKE**

5 miles NE of Bangor.

Use Support Pollutant? **TMDL Priority TMDL ID Expected to Attain** Cause Not Assessed Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting Not Assessed Not Assessed

AUID: MI040500020207-02

Rivers/Streams in HUC 040500020207

Not Assessed

Includes: Black River Drain

RIVER 39.2713 Miles

57.8214 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	FLOW REGIME MODIFICATION	N			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	OTHER ANTHROPOGENIC SUBSTRATE	N			

AUID: MI040500020207-03

NORTH SCOTT LAKE

LAKE, FRESHWATER

LAKE, FRESHWATER

47.4432 Acres

2.5 miles east of Breedsville; Van Buren Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500020207-NA

Unassessed Rivers/Streams in HUC 040500020207

RIVER 9.7064 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500020207-NAL Unassessed Lakes in HUC 040500020207

LAKE, FRESHWATER 237.4673 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500020208 Maple Creek-South Branch Black River

AUID: MI040500020208-01 Rivers/Streams in HUC 040500020208 RIVER 36.1532 Miles

Includes: Merriman Lake Outlet, Bangor Impoundment, School Section Lake Outlet, South Branch Black River, and Unnamed Tributaries to South Branch B

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500020208-02 Rivers/Streams in HUC 040500020208 RIVER 8.967 Miles

Includes: CEDAR DRAIN

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	OTHER ANTHROPOGENIC SUBSTRATE	N			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	FLOW REGIME MODIFICATION	N			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500020208-03 Rivers/Streams in HUC 040500020208 RIVER 4.651 Miles

Includes: Maple Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500020208-NA Unassessed Rivers/Streams in HUC 040500020208 RIVER 26.12 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500020208-NAL Unassessed Lakes in HUC 040500020208

LAKE, FRESHWATER 184.8341 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500020209 Cedar Creek-South Branch Black River

AUID: MI040500020209-01 Rivers/Streams in HUC 040500020209 RIVER 6.9022 Miles

Includes: South Branch Black River and Unnamed Tributaries to South Branch Black River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500020209-02 Rivers/Streams in HUC 040500020209 RIVER 33.6466 Miles

Includes: Cedar Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					

AUID: MI040500020209-03 Rivers/Streams in HUC 040500020209 RIVER 13.2744 Miles

Includes: EASTMAN CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500020209-04 Rivers/Streams in HUC 040500020209 RIVER 4.326 Miles

Includes: UNNAMED TRIB TO CEDAR CREEK (TRIB TO S.BR. BLACK RIVER)

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500020209-05 Rivers/Streams in HUC 040500020209

Includes: Cedar Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

RIVER

RIVER

LAKE, FRESHWATER

12.3678 Miles

0.5611 Miles

39.7838 Acres

AUID: MI040500020209-NA

Unassessed Rivers/Streams in HUC 040500020209

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500020209-NAL

Unassessed Lakes in HUC 040500020209

-	•					
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500020210 South Branch Black River

AUID: MI040500020210-01 Rivers/Streams in HUC 040500020210 RIVER 22.0661 Miles

Includes: South Branch Black River and Unnamed Tributaries to South Branch Black River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Total Body Contact Recreation	Insufficient Information					

AUID: MI040500020210-02 Rivers/Streams in HUC 040500020210 RIVER 20.22 Miles

Includes: Butternut Creek and Tripp and Extension Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500020210-NAL Unassessed Lakes in HUC 040500020210 LAKE, FRESHWATER 16.556 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500020211 Black River

AUID: MI040500020211-01 Rivers/Streams in HUC 040500020211

Includes: Black River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500020211-02 Rivers/Streams in HUC 040500020211

Includes: North Branch Black River

RIVER 1.6479 Miles

4.0868 Miles

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Insufficient Information					
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					

AUID: MI040500020211-03 Rivers/Streams in HUC 040500020211

Includes: Pheonix Drain

RIVER 0.9577 Miles

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					

AUID: MI040500020211-NA Unassessed Rivers/Streams in HUC 040500020211

1.378 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

10 Digit HUC: 0405000203 Pigeon River-Frontal Lake Michigan

12 Digit HUC: 040500020301 Little Pigeon Creek-Frontal Lake Michigan

AUID: MI040500020301-01 LAKE MICHIGAN ROSY MOUND RECREATION AREA BEACH

South of Grand Haven, southwest of the Grand Haven Airport, east of Lakeshore Drive.

GREAT LAKES SHORELINE 0.6

0.659 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500020301-02 LAKE MICHIGAN GRAND HAVEN CITY BEACH Vicinity of Grand Haven.

GREAT LAKES SHORELINE

0.281 Miles

vicinity of Grand naven

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					

AUID: MI040500020301-03 LAKE MICHIGAN HOLLAND STATE PARK/TUNNEL PARK BEACH

GREAT LAKES SHORELINE

0.2 Miles

Reach between Holland State Park and Tunnel Park.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500020301-04

LAKE MICHIGAN GRAND HAVEN STATE PARK BEACH

GREAT LAKES SHORELINE 0.57 Miles

Lake Michigan, Grand Haven

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

	04050002 Black-Macatawa						
AUID:	MI040500020301-05 LAKE MICHIO Lake Michiga	GAN WINDSNEST PARK BEAC	H		GREAT LAKES SH	ORELINE	0.175 Miles
	Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
	Warm Water Fishery	Not Assessed					
	Cold Water Fishery	Not Assessed					
	Fish Consumption	Not Assessed					
	Other Indigenous Aquatic Life and Wildlife	Not Assessed					
	Partial Body Contact Recreation	Fully Supporting					
	Total Body Contact Recreation	Fully Supporting					
AUID:		GAN KOUW PARK BEACH		1	GREAT LAKES SH	ORELINE	0.531 Miles
	Lake Michiga	an,					
	Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
	Warm Water Fishery	Not Assessed					
	Total Body Contact Recreation	Fully Supporting					
	Partial Body Contact Recreation	Fully Supporting					
	Other Indigenous Aquatic Life and Wildlife	Not Assessed					
	Cold Water Fishery	Not Assessed					
	Fish Consumption	Not Assessed					
AUID:	MI040500020301-07 LAKE MICHIC	GAN HOLLAND STATE PARK I	BEACH		GREAT LAKES SH	ORELINE	0.344 Miles
	Lake Michiga	an, Holland					
	Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
	Other Indigenous Aquatic Life and Wildlife	Not Assessed					
	Warm Water Fishery	Not Assessed					
	Partial Body Contact Recreation	Fully Supporting					
	Cold Water Fishery	Not Assessed					
	Fish Consumption	Not Assessed					
	Total Body Contact Recreation	Fully Supporting					
AUID:	MI040500020301-08 Rivers/Stream	ms in HUC 040500020301				RIVER	8.8 Miles
	Includes: Litt	tle Pigeon Creek					

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

Designated Use

Warm Water Fishery

Total Body Contact Recreation

Partial Body Contact Recreation

Other Indigenous Aquatic Life and Wildlife

AUID: MI040500020301-NA Unassessed Rivers/Streams in HUC 040500020301

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Cause Pollutant? TMDL Priority TMDL ID Expected to Attain

Fish Consumption

AUID: MI040500020301-NAL

Cold Water Fishery

Not Assessed
Unassessed Lakes in HUC 040500020301

Not Assessed

Not Assessed

Not Assessed

Not Assessed

Not Assessed

Use Support

LAKE, FRESHWATER

RIVER

9.1429 Acres

3.7399 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500020302 Headwaters Pigeon River

AUID: MI040500020302-01 Rivers/Streams in HUC 040500020302 RIVER 5.3022 Miles

Includes: Unnamed Tributary to Bass Creek and Unnamed Tributary to Pigeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500020302-02 Rivers/Streams in HUC 040500020302 RIVER 31.7365 Miles

Includes: BLENDON AND OLIVE DRAIN (PIGEON RIVER HEADWATERS)

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Total Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

AUID: MI040500020302-03 Rivers/Streams in HUC 040500020302 RIVER 21.8108 Miles
Includes: Pigeon River and Sawyer Creek

Designated Use Use Support Cause Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Partial Body Contact Recreation ESCHERICHIA COLI (E. COLI) Not Supporting Total Body Contact Recreation Υ Not Supporting ESCHERICHIA COLI (E. COLI) Υ 68285 Other Indigenous Aquatic Life and Wildlife Not Supporting POLYCHLORINATED BIPHENYLS (PCB Υ Other Indigenous Aquatic Life and Wildlife Not Supporting MERCURY IN WATER COLUMN Fish Consumption Not Supporting POLYCHLORINATED BIPHENYLS (PCB Υ 68285 Υ Fish Consumption Not Supporting MERCURY IN WATER COLUMN Cold Water Fishery Fully Supporting Warm Water Fishery Not Assessed

AUID: MI040500020302-04 Rivers/Streams in HUC 040500020302

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Waters only	assessed for Havigation	, Agriculture, and moustrial Water Out	priy			
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	CHLORIDE	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Supporting	CHLORIDE	Y			

AUID: MI040500020302-NAL

Unassessed Lakes in HUC 040500020302

LAKE, FRESHWATER 10.6253 Acres

RIVER

22.2016 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500020303 Pigeon River

AUID: MI040500020303-01 PIGEON LAKE LAKE, FRESHWATER 225 Acres

Port Sheldon west of Lake Shore Avenue. Ottawa Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500020303-02 LAKE MICHIGAN KIRK PARK BEACH GREAT LAKES SHORELINE 0.281 Miles

Lake Michigan, At end of Filmore and Lakeshore Dr.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500020303-03 Rivers/Streams in HUC 040500020303 RIVER 24.4143 Miles

Includes: Pigeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Fully Supporting					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500020303-04 Rivers/Streams in HUC 040500020303 RIVER 7.6652 Miles

Includes: Ten Hagen Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Insufficient Information					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Insufficient Information					
Total Body Contact Recreation	Insufficient Information					

AUID: MI040500020303-NAL Unassessed Lakes in HUC 040500020303

LAKE, FRESHWATER

48.4325 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

10 Digit HUC: 0405000204 Macatawa Bay

12 Digit HUC: 040500020401 Upper Macatawa River

AUID: MI040500020401-01 Rivers/Streams in HUC 040500020401

Includes: Macatawa River

RIVER 50.2577 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Supporting	SEDIMENTATION/SILTATION	Y		638	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	SEDIMENTATION/SILTATION	Y		638	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PHOSPHORUS, TOTAL	Y		638	
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500020401-NAL Unassessed Lakes in HUC 040500020401

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 2.9653 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500020402 South Branch Macatawa River

AUID: MI040500020402-01 Rivers/Streams in HUC 040500020402

Includes: South Branch Macatawa River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Supporting	SEDIMENTATION/SILTATION	Y		638	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	SEDIMENTATION/SILTATION	Y		638	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PHOSPHORUS, TOTAL	Y		638	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040500020402-NA Unassessed Rivers/Streams in HUC 040500020402

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 1.3714 Miles

45.4993 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500020402-NAL Unassessed Lakes in HUC 040500020402

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 18.0386 Acres

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500020403 Middle Macatawa River

AUID: MI040500020403-01 Rivers/Streams in HUC 040500020403 RIVER

Includes: Macatawa River and Peters Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Supporting	SEDIMENTATION/SILTATION	Y		638	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	SEDIMENTATION/SILTATION	Y		638	
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PHOSPHORUS, TOTAL	Y		638	

0 Miles

AUID: MI040500020403-03 Rivers/Streams in HUC 040500020403 RIVER 0 Miles

Includes: Black Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Supporting	SEDIMENTATION/SILTATION	Y		638	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	SEDIMENTATION/SILTATION	Y		638	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PHOSPHORUS, TOTAL	Y		638	

AUID: MI040500020403-NA Unassessed Rivers/Streams in HUC 040500020403 RIVER 0.8277 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500020403-NAL Unassessed Lakes in HUC 040500020403 LAKE, FRESHWATER 31.3823 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500020404 North Branch Macatawa River

AUID: MI040500020404-01 Rivers/Streams in HUC 040500020404

Includes: North Branch Macatawa River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PHOSPHORUS, TOTAL	Y		638	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Supporting	SEDIMENTATION/SILTATION	Y		638	
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	SEDIMENTATION/SILTATION	Y		638	

RIVER

44.397 Miles

AUID: MI040500020404-NA Unassessed Rivers/Streams in HUC 040500020404 RIVER 1.4782 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500020404-NAL Unassessed Lakes in HUC 040500020404 LAKE, FRESHWATER 31.8765 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500020405 Bosch and Hulst Drain

AUID: MI040500020405-01 Rivers/Streams in HUC 040500020405 RIVER 52.0939 Miles

Includes: Bosch and Hulst Drain and Unnamed Tributaries to Bosch and Hulst Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	SEDIMENTATION/SILTATION	Υ		638	
Warm Water Fishery	Not Supporting	SEDIMENTATION/SILTATION	Υ		638	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PHOSPHORUS, TOTAL	Y		638	

AUID: MI040500020405-02 HUIZENGA PARK POND BEACH

INLAND LAKE SHORELINE 0.2 Miles

Located off Royal Park Drive just south of I-96 Business Loop and north of Perry Street between west of 96th Avenue and east of 104th Avenue in southwes

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500020405-NAL Unassessed Lakes in HUC 040500020405

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 14.3321 Acres

TMDL ID **Expected to Attain Designated Use Use Support** Cause Pollutant? TMDL Priority Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Not Assessed Warm Water Fishery Cold Water Fishery Not Assessed

12 Digit HUC: 040500020406 Lower Macatawa River

AUID: MI040500020406-01 Rivers/Streams in HUC 040500020406 RIVER 32.1442 Miles

Includes: Macatawa River and tributaries (Maplewood Drain and unnamed).

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PHOSPHORUS, TOTAL	Y		638	
Warm Water Fishery	Not Supporting	SEDIMENTATION/SILTATION	Y		638	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	SEDIMENTATION/SILTATION	Y		638	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			

AUID: MI040500020406-NAL Unassessed Lakes in HUC 040500020406 LAKE, FRESHWATER 43.2433 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500020407 Pine Creek

AUID: MI040500020407-01 Rivers/Streams in HUC 040500020407

Includes: Pine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Supporting	SEDIMENTATION/SILTATION	Y		638	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	SEDIMENTATION/SILTATION	Y		638	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PHOSPHORUS, TOTAL	Y		638	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500020407-NA Unassessed Rivers/Streams in HUC 040500020407

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 4.5528 Miles

26.1989 Miles

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500020407-NAL Unassessed Lakes in HUC 040500020407

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 33.3591 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500020408 Macatawa Bay

AUID: MI040500020408-01 LAKE MACATAWA

Vicinity of Holland (Park and Holland Twps.).

LAKE, FRESHWATER 1799.3822 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PHOSPHORUS, TOTAL	Y		638	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			

AUID: MI040500020408-02 LAKE MACATAWA DUNTON PARK BEACH INLAND LAKE SHORELINE 0.2 Miles

Northeastern-most bay of Lake Macatawa off Dunton Park Road.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			

AUID: MI040500020408-03 LAKE MACATAWA HOLLAND STATE PARK BEACH INLAND LAKE SHORELINE 0.2 Miles

Lake Macatawa, Holland

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					

AUID: MI040500020408-04 Rivers/Streams in HUC 040500020408 RIVER 20.7383 Miles

Includes: Kelly Lake Drain, Unnamed Tributary to Kelly Lake Drain, and Unnamed Tributaries to Lake Macatawa

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Supporting	SEDIMENTATION/SILTATION	Υ		638	
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	SEDIMENTATION/SILTATION	Y		638	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PHOSPHORUS, TOTAL	Y		638	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

LAKE MACATAWA FALLEN LEAF PARK BEACH AUID: MI040500020408-05

OTTOWA COUNTY

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

0.2 Miles

6.5014 Miles

35.0888 Acres

INLAND LAKE SHORELINE

RIVER

LAKE, FRESHWATER

AUID: MI040500020408-NA

Unassessed Rivers/Streams in HUC 040500020408

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500020408-NAL

Unassessed Lakes in HUC 040500020408

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

10 Digit HUC: 0405000301 North Branch Kalamazoo River

12 Digit HUC: 040500030101 Upper North Branch Kalamazoo River

AUID: MI040500030101-01 Rivers/Streams in HUC 040500030101 RIVER 1.8616 Miles

Includes: Unnamed Tributaries to Farewell Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500030101-02 ROUND LAKE 149.4955 Acres

Located in Liberty Twp. Sec. 30and 31. Southern Jackson Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030101-03 Rivers/Streams in HUC 040500030101 RIVER 18.9879 Miles

Includes: North Branch Kalamazoo River from Cross Lake upstream to headwaters including all tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030101-04 Long Lake LAKE, FRESHWATER 277.5 Acres

Gogebic County - Entire Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500030101-05

FAREWELL LAKE

Jackson County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500030101-NA

Unassessed Rivers/Streams in HUC 040500030101

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Waters only	assessed for Havigation,	Agriculture, and industrial Water Supply				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030101-NAL

Unassessed Lakes in HUC 040500030101

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 500.6335 Acres

RIVER

219.489 Acres

0.7432 Miles

LAKE, FRESHWATER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500030102 Spring Arbor and Concord Drain

AUID: MI040500030102-01 Rivers/Streams in HUC 040500030102 RIVER 0 Miles

Includes: SPRING ARBOR & CONCORD DRAIN

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					

AUID: MI040500030102-02 Rivers/Streams in HUC 040500030102 RIVER 0 Miles

Includes: SPRING ARBOR & CONCORD DRAIN

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	CAUSE UNKNOWN	Y			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Υ			

AUID: MI040500030102-NAL Unassessed Lakes in HUC 040500030102 LAKE, FRESHWATER 47.1969 Acres

B - 695

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500030103 Middle North Branch Kalamazoo River

AUID: MI040500030103-01 Rivers/Streams in HUC 040500030103 RIVER 15.9692 Miles

Includes: North Branch Kalamazoo River from Spring Arbor & Concord Drain upstream to Cross Lake including all tributaries except Swains Lake Drain.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500030103-NAL Unassessed Lakes in HUC 040500030103 LAKE, FRESHWATER 340.757 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500030104 Lower North Branch Kalamazoo River

AUID: MI040500030104-01 Rivers/Streams in HUC 040500030104 RIVER 11.0275 Miles

Includes: North Branch Kalamazoo River upstream from confluence with South Branch Kalamazoo River to Spring Arbor & Concord Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500030104-NAL Unassessed Lakes in HUC 040500030104 LAKE, FRESHWATER 46.4556 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

10 Digit HUC: 0405000302 South Branch Kalamazoo River

12 Digit HUC: 040500030201 Horseshoe Lake-South Branch Kalamazoo River

AUID: MI040500030201-01 Rivers/Streams in HUC 040500030201 RIVER 20.8346 Miles

Includes: South Branch Kalamazoo River from tributary upstream of Grover Rd to headwaters including all tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500030201-NAL Unassessed Lakes in HUC 040500030201 LAKE, FRESHWATER 240.4326 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500030202 Cobb Lake-South Branch Kalamazoo River

AUID: MI040500030202-01 Rivers/Streams in HUC 040500030202 RIVER 4.5839 Miles

Includes: South Branch Kalamazoo River from Cobb Lake outlet confluence to tributary upstream of Grover Road

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500030202-02 Rivers/Streams in HUC 040500030202 RIVER 8.2823 Miles

Includes: Unnamed Tributaries to Cobb Lake and Hastings Lake and Unnamed Tributary to South Branch Kalamazoo River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500030202-NA Unassessed Rivers/Streams in HUC 040500030202 RIVER 0.4896 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500030202-NAL Unassessed Lakes in HUC 040500030202 LAKE, FRESHWATER 123.3051 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500030203 Beaver Creek-South Branch Kalamazoo River

AUID: MI040500030203-01 Rivers/Streams in HUC 040500030203 RIVER 2.6582 Miles

Includes: Unnamed Tributary near Hanover Road

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500030203-02 Rivers/Streams in HUC 040500030203

vers/Streams in HUC 040500030203 RIVER 15.4299 Miles

Includes: South Branch Kalamazoo River from Beaver Creek upstream to Cobb Lake outlet tributary (excludes Beaver Creek, Conger Drain, Cobb Lake outlet

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500030203-03 Rivers/Stre

Rivers/Streams in HUC 040500030203

Includes: Beaver Creek and Unnamed Tributaries to Beaver Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

AUID: MI040500030203-04

Rivers/Streams in HUC 040500030203

Includes: Conger Drain and Unnamed Tributary to Conger Drain

RIVER 5.0654 Miles

7.1029 Miles

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

Cold Water Fishery

AUID: MI040500030203-NA Unassessed Rivers/Streams in HUC 040500030203

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

waters only a	assessed for Navigation,	Agriculture, and industrial water Supply				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

RIVER

LAKE, FRESHWATER

0.5387 Miles

72.6487 Acres

AUID: MI040500030203-NAL Unassessed Lakes in HUC 040500030203

Not Assessed

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500030204 Swains Lake Drain-South Branch Kalamazoo River

AUID: MI040500030204-01 SWAINS LAKE LAKE, FRESHWATER 76.3539 Acres

Pulaski Twp. between Pulaski Rd. and Eckert Rd. SW Jackson County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Insufficient Information					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					

AUID: MI040500030204-02 SWAINS LAKE COUNTY PARK BEACH INLAND LAKE SHORELINE 0.2 Miles

Swains Lake County Park, Swains Lake, Pulaski Rd.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					

AUID: MI040500030204-03 Rivers/Streams in HUC 040500030204 RIVER 4.2763 Miles

Includes: Swains Lake Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500030204-04 Rivers/Streams in HUC 040500030204 RIVER 5.8278 Miles

Includes: South Branch Kalamazoo River from Swains Lake Drain upstream to Beaver Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

04050003 Kalamazoo

AUID: MI040500030204-NA Unassessed Rivers/Streams in HUC 040500030204

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 0.0957 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030204-NAL

Unassessed Lakes in HUC 040500030204

LAKE, FRESHWATER

62.2703 Acres

	Lakes only 'assessed' for Navigation, A	Agriculture, and Industrial Water Supply
N I 4 III		

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500030205 Lampson Run Drain

AUID: MI040500030205-01 Rivers/Streams in HUC 040500030205 **RIVER** 30.4727 Miles

Includes: Lampson Run Drain from confluence with South Branch Kalamazoo River and all tributaries upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500030205-NAL

Unassessed Lakes in HUC 040500030205

LAKE, FRESHWATER

41.5135 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500030206 South Branch Kalamazoo River

AUID: MI040500030206-01 Rivers/Streams in HUC 040500030206 RIVER 7.8324 Miles

Includes: South Branch Kalamazoo River, exclusive, from Lampson Run Drain upstream to Swains Lake Drain.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Insufficient Information					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			

AUID: MI040500030206-02 Rivers/Streams in HUC 040500030206 RIVER 10.9467 Miles Includes: South Branch Kalamazoo River, exclusive, from confluence with North Branch Kalamazoo River upstream to Lampson Run Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			

AUID: MI040500030206-NAL Unassessed Lakes in HUC 040500030206 LAKE, FRESHWATER 14.085 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

10 Digit HUC: 0405000303 Battle Creek

12 Digit HUC: 040500030301 Narrow Lake-Battle Creek

AUID: MI040500030301-01 Rivers/Streams in HUC 040500030301 RIVER 13.7509 Miles

Includes: Duck Lake Outlet and Unnamed Tributary to Narrow Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030301-02 Rivers/Streams in HUC 040500030301 RIVER 13.114 Miles

Includes: Battle Creek Drain from Hoggle & Miller Drain (included) upstream to Narrow Lake Outlet

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500030301-03 DUCK LAKE WILLARD BEACH INLAND LAKE SHORELINE 0.2 Miles

T1S, R4W, Sec 9 (Clarence Twp.) Silver Beach

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					

AUID: MI040500030301-04 DUCK LAKE 597.982 Acres

NE Calhoun Co. Clarence TWP.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500030301-05 NARROW LAKE LAKE, FRESHWATER 126.5152 Acres

1 mile SE of Brookfield. South Central border of Eaton Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500030301-NAL Unassessed Lakes in HUC 040500030301 LAKE, FRESHWATER 23.2278 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500030302 Relaid Mills Drain-Battle Creek

AUID: MI040500030302-01 Rivers/Streams in HUC 040500030302 RIVER 17.2027 Miles

Includes: Battle Creek River from UnNamed Tributary (included) upstream of Brookfield Road to Battle Creek Drain confluence with Hoggle & Miller Drain. I

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500030302-02 Crandell Lake LAKE, FRESHWATER 0 Acres

East of Charlotte

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030302-NAL Unassessed Lakes in HUC 040500030302 LAKE, FRESHWATER 0 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID Expected to Attain

Other Indigenous Aquatic Life and Wildlife Not Assessed

Warm Water Fishery Not Assessed

Warm Water Fishery Not Assessed Service State St

12 Digit HUC: 040500030303 Big Creek

AUID: MI040500030303-01 Rivers/Streams in HUC 040500030303 RIVER 23.1405 Miles

Includes: Big Creek and all tributaries to headwaters upstream from confluence with Battle Creek River.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500030303-NAL Unassessed Lakes in HUC 040500030303 LAKE, FRESHWATER 16.556 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500030304 Headwaters Indian Creek

AUID: MI040500030304-01 Rivers/Streams in HUC 040500030304 **RIVER** 49.3213 Miles

Includes: State & Indian Creek Drain from confluence with Indian Creek south of S Drive upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500030304-02 **SCHOOL LAKE** LAKE, FRESHWATER 5.183 Acres

Calhoun County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500030304-NAL Unassessed Lakes in HUC 040500030304 LAKE, FRESHWATER 217.4519 Acres Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Pollutant? **TMDL Priority Expected to Attain Designated Use Use Support** Cause TMDL ID Cold Water Fishery Not Assessed Not Assessed Not Assessed

Fish Consumption Other Indigenous Aquatic Life and Wildlife Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed

12 Digit HUC: 040500030305 Indian Creek

AUID: MI040500030305-01 Rivers/Streams in HUC 040500030305

RIVER 20.8253 Miles

Includes: Indian Creek and tributaries from confluence with Battle Creek River upstream to State & Indian Creek Drain just south of S Drive

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500030305-02 Pine Lake LAKE, FRESHWATER 20.18 Acres

Eaton County

Not Assessed

Not Assessed

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500030305-NAL Unassessed Lakes in HUC 040500030305 LAKE, FRESHWATER 215.9692 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Partial Body Contact Recreation

Total Body Contact Recreation

12 Digit HUC: 040500030306 Dillon Relaid Drain-Battle Creek

AUID: MI040500030306-01 Rivers/Streams in HUC 040500030306 RIVER 16.6919 Miles

Includes: Battle Creek River and tributaries from Spicerville Hwy (west) upstream to tributary upstream of Brookfield Road

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500030306-02 Rivers/Streams in HUC 040500030306 RIVER 13.572 Miles

Includes: Battle Creek River and tributaries from Indian Creek (not included) upstream to Spicerville Hwy

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500030306-NA Unassessed Rivers/Streams in HUC 040500030306 RIVER 0.9451 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500030306-NAL Unassessed Lakes in HUC 040500030306 LAKE, FRESHWATER 55.5985 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500030307 Townline Brook Drain-Battle Creek

AUID: MI040500030307-01 Rivers/Streams in HUC 040500030307 RIVER 28.1407 Miles

Includes: Battle Creek River all tributaries from and including the tributary in the northwest corner of the City of Bellevue upstream to Indian Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500030307-02 Rivers/Streams in HUC 040500030307 RIVER 9.1503 Miles

Includes: Townline Brook Drain from Battle Creek River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500030307-NA Unassessed Rivers/Streams in HUC 040500030307 RIVER 1.2508 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500030307-NAL Unassessed Lakes in HUC 040500030307 LAKE, FRESHWATER 42.502 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500030308 Ackley Creek-Battle Creek

AUID: MI040500030308-01 Rivers/Streams in HUC 040500030308 RIVER 14.2816 Miles

Includes: Battle Creek River and tributaries from and including Ackley Creek upstream to tributary in City of Bellevue.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500030308-02 LANE LAKE 25.4513 Acres

6 miles N. of Marshall. Calhoun Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500030308-03 Rivers/Streams in HUC 040500030308 RIVER 2.3146 Miles

Includes: Ackley Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Insufficient Information					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500030308-NA Unassessed Rivers/Streams in HUC 040500030308 RIVER 0.4263 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030308-NAL Unassessed Lakes in HUC 040500030308

LAKE, FRESHWATER

463.0736 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500030309 Clear Lake-Battle Creek

AUID: MI040500030309-01 Rivers/Streams in HUC 040500030309

RIVER 17.0771 Miles

Includes: Battle Creek River and Tributaries from second UnNamed Tributary (included) downstream of Burrows Road upstream to Ackley Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500030309-NAL Unassessed Lakes in HUC 040500030309

LAKE, FRESHWATER 91.9228 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500030310 Headwaters Wanadoga Creek

AUID: MI040500030310-01 Rivers/Streams in HUC 040500030310 **RIVER** 23.1262 Miles

Includes: Wanadoga Creek and all tributaries upstream of Ellis Creek confluence to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500030310-02 Rivers/Streams in HUC 040500030310 **RIVER** 8.9912 Miles

Includes: Ellis Creek and all tributaries upstream of Wanadoga Creek confluence.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500030310-NAL Unassessed Lakes in HUC 040500030310 LAKE, FRESHWATER 48.1854 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500030311 Wanadoga Creek

AUID: MI040500030311-01 Rivers/Streams in HUC 040500030311 RIVER 9.8723 Miles

Includes: Wanadoga Creek and one UnNamed Tributary from Crooked Creek confluence upstream to Ellis Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500030311-02 Rivers/Streams in HUC 040500030311 RIVER 8.0791 Miles

Includes: Wanadoga Creek from Battle Creek River confluence upstream to Crooked Creek confluence.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					

AUID: MI040500030311-03 Rivers/Streams in HUC 040500030311 RIVER 12.6493 Miles

Includes: Crooked Brook Creek and tributaries upstream from confluence with Wanadoga Creek to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500030311-NAL Unassessed Lakes in HUC 040500030311 LAKE, FRESHWATER 319.7531 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500030312 Battle Creek

AUID: MI040500030312-01 Rivers/Streams in HUC 040500030312 RIVER 14.5649 Miles

Includes: Battle Creek River from near Fruin Corners, just upstream of the City of Battle Creek, to the second tributary downstream of Burrows Road.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

AUID: MI040500030312-02 Rivers/Streams in HUC 040500030312 RIVER 7.4229 Miles

Includes: Battle Creek River from Kalamazoo River confluence upstream to Fruin Corners area.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			

AUID: MI040500030312-NAL Unassessed Lakes in HUC 040500030312 LAKE, FRESHWATER 17.7915 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

10 Digit HUC: 0405000304 Minges Brook-Kalamazoo River

12 Digit HUC: 040500030401 Headwaters South Branch Rice Creek

AUID: MI040500030401-01 Rivers/Streams in HUC 040500030401 RIVER 14.6352 Miles

Includes: South Branch Rice Creek and tributaries from tributary upstream of 29 Mile Road to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

AUID: MI040500030401-NAL Unassessed Lakes in HUC 040500030401 LAKE, FRESHWATER 8.8958 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500030402 South Branch Rice Creek

AUID: MI040500030402-01 Rivers/Streams in HUC 040500030402 RIVER 19.6652 Miles

Includes: South Branch Rice Creek and tributaries from confluence with North Branch Rice Creek upstream to and including tributary upstream of 29 Mile F

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500030402-02 WINNIPEG LAKE 43.7367 Acres

4.5 miles NW of Albion. Calhoun County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030402-NAL Unassessed Lakes in HUC 040500030402 LAKE, FRESHWATER 113.668 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID **Expected to Attain** Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Not Assessed Fish Consumption Total Body Contact Recreation Not Assessed

12 Digit HUC: 040500030403 North Branch Rice Creek

AUID: MI040500030403-01 Rivers/Streams in HUC 040500030403 RIVER 32.2082 Miles

Includes: North Branch Rice Creek from Prairie Lake outlet upstream including all tributaries to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500030403-02 PRAIRIE LAKE 94.8864 Acres

6.5 miles NW of Albion. Calhoun Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Insufficient Information					

AUID: MI040500030403-03 Rivers/Streams in HUC 040500030403 RIVER 5.5364 Miles
Includes: North Branch Rice Creek from confluence with South Branch Rice Creek upstream to Prairie Lake outlet.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500030403-NA Unassessed Rivers/Streams in HUC 040500030403 RIVER 0.5319 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030403-NAL Unassessed Lakes in HUC 040500030403

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 224.865 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500030404 Wilder Creek

AUID: MI040500030404-01 Rivers/Streams in HUC 040500030404

RIVER 27.3391 Miles

Includes: Wilder Creek and all tributaries from Kalamazoo River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500030404-02 U

UPPER BRACE LAKE

LAKE, FRESHWATER 191.

191.0083 Acres

Vicinity of Marshall. Calhoun, Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500030404-NAL

Unassessed Lakes in HUC 040500030404

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 97.60

97.6062 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					

Cold Water Fishery Not Assessed
Other Indigenous Aquatic Life and Wildlife Not Assessed

12 Digit HUC: 040500030405 Rice Creek

AUID: MI040500030405-01 Rivers/Streams in HUC 040500030405

Includes: Rice Creek from Kalamazoo River confluence upstream North and South Branch split.

RIVER 11.6221 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			

AUID: MI040500030405-02 Rivers/Streams in HUC 040500030405 RIVER 7.8976 Miles

Includes: Eaton and Baker Drain from confluence with Rice Creek upstream to headwaters

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500030405-NAL Unassessed Lakes in HUC 040500030405 LAKE, FRESHWATER 107.2433 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500030406 Montcalm Lake-Kalamazoo River

AUID: MI040500030406-01 Rivers/Streams in HUC 040500030406 RIVER 4.3291 Miles

Includes: Kalamazoo River from Rice Creek confluence upstream to Wilder Creek confluence.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Υ			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500030406-02 Rivers/Streams in HUC 040500030406 RIVER 13.746 Miles

Includes: Kalamazoo River from Wilder Creek confluence upstream to North Branch/ South Branch Kalamazoo River split.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Υ			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500030406-NA Unassessed Rivers/Streams in HUC 040500030406 RIVER 0.691 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500030406-NAL Unassessed Lakes in HUC 040500030406 LAKE, FRESHWATER 187.7993 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500030407 Buckhorn Lake-Kalamazoo River

AUID: MI040500030407-01 Rivers/Streams in HUC 040500030407 RIVER 2.1087 Miles

Includes: Kalamazoo River from Rice Creek confluence downstream to Talmadge Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Υ			

AUID: MI040500030407-02 Rivers/Streams in HUC 040500030407 RIVER 0.6602 Miles

Includes: Kalamazoo River from Talmadge Creek confluence downstream to Squaw Lake Drain confluence.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Fully Supporting					

AUID: MI040500030407-03 Rivers/Streams in HUC 040500030407 RIVER 10.1482 Miles

Includes: Bear Creek from Kalamazoo River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500030407-04 Rivers/Streams in HUC 040500030407

Includes: Talmadge Creek from Enbridge impact zone downstream to Kalamazoo River.

TMDL ID Designated Use Use Support Cause Pollutant? TMDL Priority **Expected to Attain** Other Indigenous Aquatic Life and Wildlife Fully Supporting Cold Water Fishery Not Assessed 68285 POLYCHLORINATED BIPHENYLS (PCB Υ Fish Consumption Not Supporting Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Supporting PETROLEUM HYDROCARBONS Υ PCBS IN FISH TISSUE Υ Fish Consumption Not Supporting 68285

RIVER

2.2 Miles

AUID: MI040500030407-05 Rivers/Streams in HUC 040500030407 RIVER 9.0789 Miles

Includes: Squaw Lake Drain and tributaries from Kalamazoo River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500030407-06 Rivers/Streams in HUC 040500030407 RIVER 1.3611 Miles

Includes: Talmadge Creek from Enbridge impact zone upstream.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Insufficient Information					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500030407-NAL Unassessed Lakes in HUC 040500030407 LAKE, FRESHWATER 243.892 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500030408 Pigeon Creek-Kalamazoo River

AUID: MI040500030408-01 Rivers/Streams in HUC 040500030408 RIVER 4.1986 Miles

Includes: Kalamazoo River from Dickinson Creek confluence upstream to Squaw Lake Drain(excluding the Ceresco Imoundment)

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			

AUID: MI040500030408-02 CERESCO IMPOUNDMENT RESERVOIR 148 Acres

Vicinity of Ceresco u/s of 12 Mile Road.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Warm Water Fishery	Not Assessed					

AUID: MI040500030408-03 Rivers/Streams in HUC 040500030408 RIVER 2.6241 Miles

Includes: Unnamed Tributary to Ceresco Impoundment

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

Rivers/Streams in HUC 040500030408 AUID: MI040500030408-04

Includes: Easterly Dibble Drain from Kalamazoo River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500030408-05

Rivers/Streams in HUC 040500030408

RIVER

RIVER

6.3958 Miles

5.9676 Miles

Includes: Pigeon Creek from Kalamazoo River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

AUID: MI040500030408-06

Rivers/Streams in HUC 040500030408

RIVER

6.3225 Miles

Includes: Crooked Creek from Kalamazoo River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500030408-NAL

Unassessed Lakes in HUC 040500030408

LAKE, FRESHWATER

2.9653 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500030409 Harper Creek

AUID: MI040500030409-01 Rivers/Streams in HUC 040500030409

Includes: Severence Creek from Graham Lake upstream to headwaters.

		•				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

RIVER

6.8463 Miles

AUID: MI040500030409-02 Rivers/Streams in HUC 040500030409 RIVER 16.1209 Miles

Includes: Harper Creek and all tribuaties upstream from Minges Brook confluence. Includes Barnum Creek upstream to Graham Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500030409-NA Unassessed Rivers/Streams in HUC 040500030409 RIVER 0.2653 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500030409-NAL Unassessed Lakes in HUC 040500030409 LAKE, FRESHWATER 393.6373 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500030410 Minges Brook

AUID: MI040500030410-01 Rivers/Streams in HUC 040500030410 RIVER 18.9555 Miles

Includes: Minges Brook from Kalamazoo River confluence upstream to headwaters. Includes all tributaries except Brickyard Creek and Harper Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500030410-02 Rivers/Streams in HUC 040500030410 RIVER 2.2668 Miles

Includes: Brickyard Creek from Minges Brook confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500030410-03 GOGUAC LAKE BEACH INLAND LAKE SHORELINE 0.2 Miles

Located south of Battle Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Insufficient Information					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500030410-04 GOGUAC LAKE LAKE, FRESHWATER 332.5966 Acres

Located SW of Battle Creek, Calhoun Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030410-NA Unassessed Rivers/Streams in HUC 040500030410

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 0.8314 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500030410-NAL

Unassessed Lakes in HUC 040500030410

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 35.0888 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500030411 Willow Creek-Kalamazoo River

AUID: MI040500030411-01 Rivers/Streams in HUC 040500030411 RIVER 5.8595 Miles

Includes: Dickinson Creek from Kalamazoo River confluence upstream to headwaters. East of Battle Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500030411-02 Rivers/Streams in HUC 040500030411 RIVER 3.362 Miles

Includes: Willow Creek and Unnamed Tributary from Hall Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500030411-03 Rivers/Streams in HUC 040500030411 RIVER 9.56 Miles

Includes: Kalamazoo River from Battle Creek River confluence upstream to Dickinson Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					

AUID: MI040500030411-NA Unassessed Rivers/Streams in HUC 040500030411

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 0.0329 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500030411-NAL

Unassessed Lakes in HUC 040500030411

LAKE, FRESHWATER

95.3823 Acres

	_					
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					

10 Digit HUC: 0405000305 Marrow Lake-Kalamazoo River

12 Digit HUC: 040500030501 Headwaters Wabascon Creek

AUID: MI040500030501-01 Rivers/Streams in HUC 040500030501 RIVER 8.5768 Miles

Includes: Wabascon Creek headwaters upstream of Taylor Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500030501-02 Rivers/Streams in HUC 040500030501 RIVER 19.9982 Miles

Includes: Wabascon Creek and tributaries from Foster Lake upstream to Taylor Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500030501-NA Unassessed Rivers/Streams in HUC 040500030501 RIVER 0.7214 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030501-NAL Unassessed Lakes in HUC 040500030501 LAKE, FRESHWATER 233.7608 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500030502 Wabascon Creek

AUID: MI040500030502-01 Rivers/Streams in HUC 040500030502 RIVER 16.004 Miles

Includes: Wabascon Creek and tributaries from Kalamazoo River confluence upstream to Foster Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500030502-02 WABASCON LAKE LAKE, FRESHWATER 73.1416 Acres

4 miles N. of Battle Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030502-NAL Unassessed Lakes in HUC 040500030502 LAKE, FRESHWATER 244.1391 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fisherv	Not Assessed					

12 Digit HUC: 040500030503 Harts Lake-Kalamazoo River

AUID: MI040500030503-01 Rivers/Streams in HUC 040500030503 RIVER 7.388 Miles

Includes: Tributaries to the Kalamazoo River from Custer Drive upstream to the Battle Creek River confluence.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500030503-02 Rivers/Streams in HUC 040500030503 RIVER 6.425 Miles

Includes: Tributaries to the Kalamazoo River between Custer Drive and the Battle Creek River, excluding Wabascon Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500030503-03 Rivers/Streams in HUC 040500030503 RIVER 4.73 Miles

Includes: Kalamazoo River from Wabascon Creek upstream to the Battle Creek River confluence.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Warm Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500030503-NA Unassessed Rivers/Streams in HUC 040500030503 RIVER 0.0441 Miles

B - 734

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

04050003 Kalamazoo

AUID: MI040500030503-NAL Unassessed Lakes in HUC 040500030503

LAKE, FRESHWATER 90.6873 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500030504 Sevenmile Creek

AUID: MI040500030504-01 Rivers/Streams in HUC 040500030504 RIVER 4.7951 Miles

Includes: Seven mile Creek from Kalamazoo River confluence upstream to Spring Brook confluence

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500030504-02 Rivers/Streams in HUC 040500030504 RIVER 3.4461 Miles

Includes: Seven mile Creek and tributary upstream from Spring Brook confluence to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500030504-03 Rivers/Streams in HUC 040500030504 RIVER 4.029 Miles

Includes: Spring Brook from confluence with Seven Mile Creek upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030504-NAL Unassessed Lakes in HUC 040500030504 LAKE, FRESHWATER 87.475 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed				-	

12 Digit HUC: 040500030505 Headwaters Augusta Creek

AUID: MI040500030505-01 Rivers/Streams in HUC 040500030505 RIVER 13.9038 Miles

Includes: Augusta Creek and tributaries upstream from Hamilton Lake outlet confluence to headwaters (Fair & Little Gilkey lake).

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500030505-02 FAIR LAKE 228.8146 Acres

4 miles SE of Delton.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030505-NAL Unassessed Lakes in HUC 040500030505 LAKE, FRESHWATER 344.4635 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500030506 Augusta Creek

AUID: MI040500030506-01 Rivers/Streams in HUC 040500030506 RIVER 16.7522 Miles

Includes: Augusta Creek and tributaries from Kalamazoo River confluence upstream to and including Hamilton Lake O.utlet

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500030506-02 Stony Lake LAKE, FRESHWATER 0 Acres

Eight miles west of Battle Creek in Kalamazoo County.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Insufficient Information					
Cold Water Fishery	Not Assessed					

AUID: MI040500030506-NAL Unassessed Lakes in HUC 040500030506 LAKE, FRESHWATER 0 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Expected to Attain Use Support Cause Pollutant? TMDL Priority TMDL ID Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Not Assessed Warm Water Fishery Cold Water Fishery Not Assessed Not Assessed Fish Consumption Total Body Contact Recreation Not Assessed

12 Digit HUC: 040500030507 Gull Creek

AUID: MI040500030507-01 Rivers/Streams in HUC 040500030507

Includes: Unnamed Tributary to Gull Lake, Prairieville Creek

	•	•				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

RIVER

2.3016 Miles

AUID: MI040500030507-02 GULL LAKE ROSS TOWNSHIP PARK BEACH INLAND LAKE SHORELINE 0.2 Miles
Gull Lake, East Gull Lake Drive, North of East B Avenue

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030507-03 GULL LAKE PRAIRIEVILLE TOWNSHIP PARK BEACH INLAND LAKE SHORELINE 0.2 Miles

Gull Lake, Prairieville Township Park Beach

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					

AUID: MI040500030507-04 GULL LAKE LAKE, FRESHWATER 2029.9265 Acres
Vicinity of Midland Park, Yorkville and MSU's Kellogg Biological Station.

Designated Use Use Support Cause Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Warm Water Fishery Not Assessed Cold Water Fishery Insufficient Information Fish Consumption MERCURY IN FISH TISSUE Υ Not Supporting Υ Fish Consumption Not Supporting PCBS IN FISH TISSUE 68285 Other Indigenous Aquatic Life and Wildlife Fully Supporting Partial Body Contact Recreation Not Assessed Not Assessed Total Body Contact Recreation

AUID: MI040500030507-05 SHERMAN LAKE

2 miles NW of Augusta.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

145.2948 Acres

LAKE, FRESHWATER

AUID: MI040500030507-06 Rivers/Streams in HUC 040500030507 RIVER 6.7226 Miles

Includes: Gull Creek from Kalamazoo River confluence upstream to Gull Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Insufficient Information					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

AUID: MI040500030507-07 LITTLE LONG LAKE

Barry County

LAKE, FRESHWATER 169.935 Acres

Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID Expected to Attain
Other Indigenous Aquatic Life and Wildlife Fully Supporting

AUID: MI040500030507-08 LAKE MECOSTA LAKE, FRESHWATER 312.108 Acres

Mecosta County

Designated UseUse SupportCausePollutant?TMDL PriorityTMDL IDExpected to AttainOther Indigenous Aquatic Life and WildlifeFully Supporting

AUID: MI040500030507-NAL Unassessed Lakes in HUC 040500030507 LAKE, FRESHWATER 852.2631 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500030508 Eagle Lake-Kalamazoo River

AUID: MI040500030508-01 Rivers/Streams in HUC 040500030508 RIVER 3.7099 Miles

Includes: Kalamazoo River tributaries from Gull Creek upstream to Wabascon Creek Confluence.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Partial Body Contact Recreation	Insufficient Information					

AUID: MI040500030508-02 EAGLE LAKE FORT CUSTER RECREATION AREA BEACH INLAND LAKE SHORELINE 0.2 Miles

Eagle Lake, On M-96, East of the Village of Augusta

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030508-03 EAGLE LAKE LAKE, FRESHWATER 70.9177 Acres

Charleston Twp. NE Kalamazoo County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030508-04 Rivers/Streams in HUC 040500030508

Includes: WHITFORD LAKE OUTLET downstream to the Kalamazoo River.

RIVER 0.5741 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500030508-05 Rivers/Streams in HUC 040500030508 RIVER 2.0804 Miles Includes: Unnamed Tributary to Kalamazoo River in Ft. Custer.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500030508-06 WHITFORD LAKE 20.5093 Acres

B - 742

2 miles S. of Augusta. NE Kalamazoo Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500030508-07 Rivers/Streams in HUC 040500030508

Includes: Kalamazoo River (only-no tributaries) from Gull Creek upstream to Wabascon Creek Confluence.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Y			
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			

RIVER

12.24 Miles

AUID: MI040500030508-08 Rivers/Streams in HUC 040500030508 RIVER 6.33 Miles

Includes: Eagle Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

AUID: MI040500030508-NA Unassessed Rivers/Streams in HUC 040500030508 RIVER 0.0255 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030508-NAL Unassessed Lakes in HUC 040500030508

LAKE, FRESHWATER 155.9229 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500030509 Morrow Lake-Kalamazoo River

AUID: MI040500030509-01 Rivers/Streams in HUC 040500030509 RIVER 10.3536 Miles

Includes: Kalamazoo River tributaries from Morrow Pond Dam upstream to Gull Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040500030509-02 MORROW POND RESERVOIR 962.4545 Acres

Located in the vicinity of Galesburg (36th Street) and Comstock.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Y			
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500030509-03 Rivers/Streams in HUC 040500030509 RIVER 2.4 Miles

Includes: Kalamazoo River from Morrow Pond Dam upstream to Gull Creek (Morrow Pond is excluded).

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed				·	
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Υ			

AUID: MI040500030509-NAL Unassessed Lakes in HUC 040500030509

LAKE, FRESHWATER

3.9537 Acres

Lakes only	'hassassa'	' for Navigation	n Aariculture	and Industrial	Water Sunnly
Lakes Ulliy	assesseu	ioi ivavigatio	II, Agiicuituie.	, anu muusina	Water Suppry

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

10 Digit HUC: 0405000306 Spring Brook-Kalamazoo River

12 Digit HUC: 040500030601 Comstock Creek

AUID: MI040500030601-01 Rivers/Streams in HUC 040500030601

Includes: Comstock Creek from Kalamazoo River confluence upstream to Campbell Lake.

RIVER 4.4863 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Insufficient Information					
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500030601-02

Rivers/Streams in HUC 040500030601

RIVER 1.0451 Miles

Includes: Comstock Creek from Campbell Lake upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

AUID: MI040500030601-03

CAMPBELL LAKE ROBERT MORRIS PARK BEACH

INLAND LAKE SHORELINE

0.2 Miles

Campbell Lake, East H Avenue between North 30th Street and North 33rd Street

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030601-04

Campbell Lake

LAKE, FRESHWATER

20.18 Acres

Kalamazoo County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500030601-NAL Unassessed Lakes in HUC 040500030601

LAKE, FRESHWATER 341.9925 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500030602 West Fork Portage Creek

AUID: MI040500030602-01 Rivers/Streams in HUC 040500030602 RIVER 9.566 Miles

Includes: West Fork Portage Creek from Portage Creek confluence upstream to headwaters (Fish Camp Pond).

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500030602-02 WOODS LAKE BEACH INLAND LAKE SHORELINE 0.2 Miles

Woods Lake, Oakland Drive, between Parkview Avenue and Winchell Avenue

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030602-03 WOODS LAKE LAKE, FRESHWATER 18.0383 Acres

SW Kalamazoo, north of Portage

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500030602-05 Crooked Lake

4 miles SW of Oshtemo, Kalamazoo County

		- · · · •				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Insufficient Information					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500030602-NAL

Unassessed Lakes in HUC 040500030602

LAKE, FRESHWATER 454.9192 Acres

146.5303 Acres

LAKE, FRESHWATER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500030603 Portage Creek

RIVER AUID: MI040500030603-01 Rivers/Streams in HUC 040500030603 2.3712 Miles

Includes: Portage Creek from Hampton Lake upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500030603-02 Rivers/Streams in HUC 040500030603 **RIVER** 3.2523 Miles

Includes: Portage Creek from Kalamazoo River confluence upstream to West Fork Portage Creek, including Bryant Mill Pond

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500030603-03 **RIVER** 3.7978 Miles Rivers/Streams in HUC 040500030603

Includes: Portage Creek headwater area downstream of Hampton Lake and tributary in Gourdneck State Game Area.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500030603-04 Rivers/Streams in HUC 040500030603 **RIVER** 9.7344 Miles

B - 751

Includes: Portage Creek from West Fork Portage Creek confluence upstream to tributary downstream of Hampton Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

04050003 Kalamazoo

AUID: MI040500030603-05 Rivers/Streams in HUC 040500030603

Includes: Axtell Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					

RIVER

0.7388 Miles

AUID: MI040500030603-NAL Unassessed Lakes in HUC 040500030603 LAKE, FRESHWATER 123.3051 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500030604 Davis Creek-Kalamazoo River

AUID: MI040500030604-01 Rivers/Streams in HUC 040500030604 RIVER 12.5175 Miles

Includes: Kalamazoo River from Portage Creek confluence upstream to Morrow pond dam. Includes one unnamed tributary below Morrow dam.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ			

AUID: MI040500030604-02 Rivers/Streams in HUC 040500030604 RIVER 10.2706 Miles

Includes: Davis Creek from Kalamazoo River confluence to Cork Street

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Supporting	TEMPERATURE	N			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500030604-03 Rivers/Streams in HUC 040500030604 RIVER 0.9625 Miles

Includes: Davis Creek from Cork Street upstream

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

04050003 Kalamazoo

AUID: MI040500030604-NA Unassessed Rivers/Streams in HUC 040500030604

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Waters only	assessed for Havigation,	Agriculture, and madothal water of	appiy			
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030604-NAL

Unassessed Lakes in HUC 040500030604

LAKE, FRESHWATER 176.1854 Acres

RIVER

0.7307 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500030605 Spring Brook

AUID: MI040500030605-01 Rivers/Streams in HUC 040500030605 RIVER 17.0423 Miles

Includes: Spring Brook and tributaries from Kalamazoo River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Y			
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500030605-02 CROOKED LAKE (Upper) LAKE, FRESHWATER 526.5701 Acres

West of Delton.

S. of Prairieville. Barry Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Insufficient Information					
Cold Water Fishery	Not Assessed					

AUID: MI040500030605-03 LOWER CROOKED LAKE LAKE, FRESHWATER 371.1442 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030605-NA Unassessed Rivers/Streams in HUC 040500030605 RIVER 2.3482 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500030605-NAL Unassessed Lakes in HUC 040500030605

LAKE, FRESHWATER 810.7495 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500030606 Averill Lake-Kalamazoo River

AUID: MI040500030606-01 Rivers/Streams in HUC 040500030606 RIVER 5.9142 Miles

Includes: Kalamazoo River from tributary upstream of G Avenue upstream to Portage Creek confluence. Includes trib from Spring Valley.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			

AUID: MI040500030606-02 SWIMMERS LAKE MARKIN GLEN COUNTY BEACH INLAND LAKE SHORELINE 0.2 Miles
Kalamazoo County Park northwest of Parchment on the west side of the Kalamazoo River off North Westnedge Avenue, north of east G Avenue.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					

AUID: MI040500030606-03 Rivers/Streams in HUC 040500030606 RIVER 8.3164 Miles

Includes: Kalamazoo River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Y			
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ			

04050003	Kalamazoo	

AUID: MI040500030606-04 Rivers/Streams in HUC 040500030606

Includes: Arcadia Creek

1110100001740	aaia Grook					
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Y			
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			

RIVER

3.2364 Miles

AUID: MI040500030606-05 Markin Glen Pond LAKE, FRESHWATER 0 Acres
North of Kalamazoo

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Insufficient Information	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500030606-06 Spring Valley Pond LAKE, FRESHWATER 0 Acres
Northeast of Kalamazoo

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Insufficient Information	MERCURY IN FISH TISSUE	Y			
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500030606-NA Unassessed Rivers/Streams in HUC 040500030606 RIVER 0.0242 Miles
Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500030606-NAL Unassessed Lakes in HUC 040500030606

LAKE, FRESHWATER

0 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500030607 Silver Creek-Kalamazoo River

AUID: MI040500030607-01 Rivers/Streams in HUC 040500030607 RIVER 32.9227 Miles

Includes: Kalamazoo River and some, but not all, tributaries from old Plainwell Dam (downstream of Plainwell) upstream to Spring Brook confluence.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040500030607-02 Rivers/Streams in HUC 040500030607 RIVER 1.2962 Miles

Includes: Kalamazoo River south split around Plainwell

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040500030607-03 Rivers/Streams in HUC 040500030607 RIVER 2.0288 Miles

Includes: Unnamed Tributary to Kalamazoo River downstream of Kalamazoo at the Kalamazoo Nature Center

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

04050003 Kalamazoo

Cold Water Fishery

Other Indigenous Aquatic Life and Wildlife

AUID: MI040500030607-04 Rivers/Streams in HUC 040500030607

Includes: Silver Creek from Kalamazoo River confluence upstream to headwaters

Use Support Pollutant? TMDL ID **Designated Use** Cause TMDL Priority **Expected to Attain** Fish Consumption Not Supporting POLYCHLORINATED BIPHENYLS (PCB 68285 Warm Water Fishery Not Assessed Total Body Contact Recreation Not Assessed Partial Body Contact Recreation Not Assessed MERCURY IN WATER COLUMN Υ Other Indigenous Aquatic Life and Wildlife Not Supporting Υ Fish Consumption Not Supporting PCBS IN FISH TISSUE 68285 Υ Fish Consumption Not Supporting MERCURY IN WATER COLUMN Υ Fish Consumption Not Supporting DIOXIN (INCLUDING 2,3,7,8-TCDD) Υ Cold Water Fishery Not Supporting POLYCHLORINATED BIPHENYLS (PCB 68285

MERCURY IN WATER COLUMN

POLYCHLORINATED BIPHENYLS (PCB

Υ

Υ

RIVER

68285

5.8751 Miles

1.6615 Miles

AUID: MI040500030607-05 Rivers/Streams in HUC 040500030607 RIVER

Includes: Unnamed Tributary to Kalamazoo River (Chart Creek)

Not Supporting

Not Supporting

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	OTHER ANTHROPOGENIC SUBSTRATE	N			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	FLOW REGIME MODIFICATION	N			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y		·	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500030607-06 PINE LAKE 511.9912 Acres

W Barry County; W. of Prairieville.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500030607-07 **WARNER LAKE** LAKE, FRESHWATER 40.652 Acres

Barry County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500030607-NAL Unassessed Lakes in HUC 040500030607 LAKE, FRESHWATER 344.7106 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

04050003 Kalamazoo

10 Digit HUC: 0405000307 Gun River

12 Digit HUC: 040500030701 Gun Lake-Gun River
AUID: MI040500030701-01 BAKER LAKE

SE of Bowens Mill. Barry Couty

LAKE, FRESHWATER 66.2228 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500030701-02

CHIEF NOONDAY LAKE

Barry State Game Area north of Gun Lake.

LAKE, FRESHWATER 48.9258 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500030701-03

LONG LAKE

Cloverdale, MI; Barry Co.

LAKE, FRESHWATER 152.4607 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500030701-04

GUN LAKE YANKEE SPRINGS RECREATION AREA CAMPGROUND BEACH Yankee Springs State Park (Yankee Springs Twp.).

INLAND LAKE SHORELINE 0.2 Miles

 Designated Use
 Use Support
 Cause
 Pollutant?
 TMDL Priority
 TMDL ID
 Expected to Attain

 Partial Body Contact Recreation
 Fully Supporting
 Image: Contact Recreation of Supporting or Supporting o

Warm Water Fishery	Not Assessed		
Cold Water Fishery	Not Assessed		
Other Indigenous Aquatic Life and Wildlife	Not Assessed		
Fish Consumption	Not Assessed		

8 Digit HUC: 04050003 Kalamazoo

AUID: MI040500030701-05 GUN LAKE COUNTY PARK BEACH INLAND LAKE SHORELINE 0.2 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					

AUID: MI040500030701-06

GUN LAKE MAIN BEACH DAY USE AREA BEACH

Gun Lake, Wayland Township

INLAND LAKE SHORELINE

0.2 Miles

	Gun Lake,	Yankee Springs Recreation	Area in Yankee Springs Township.
-4		Han Commant	0

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500030701-07

GUN LAKE OLD BEACH DAY USE AREA

INLAND LAKE SHORELINE

0.2 Miles

Gun Lake, Yankee Springs Recreation Area in Yankee Springs Township.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					

AUID: MI040500030701-08

GUN LAKE

LAKE, FRESHWATER 2662.7496 Acres

Yankee Springs State Recreation Area. Barry Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500030701-09 PAYNE LAKE

S. of Bowens Mill.

Designated Use Pollutant? **TMDL Priority TMDL ID Use Support** Cause **Expected to Attain** Warm Water Fishery Not Assessed Total Body Contact Recreation Not Assessed Partial Body Contact Recreation Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting Cold Water Fishery Not Assessed Fish Consumption Not Assessed

AUID: MI040500030701-10 BARLOW LAKE LAKE, FRESHWATER 171.7345 Acres

Barry Co., 3 miles SW of Middleville

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500030701-11 Rivers/Streams in HUC 040500030701 RIVER 10.1991 Miles

Includes: Barlow Lake Outlet, Cobb Lake Outlet, Fawn Lake Outlet, Mill Pond Outlet, and Unnamed Tributaries to Baker Lake, Boot Lake, Chief Noonday Lak

LAKE, FRESHWATER

108.9711 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500030701-12 Chain Lakes LAKE, FRESHWATER 92.4 Acres

NW losco County, 2 miles NE of South Branch

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed				-	

AUID: MI040500030701-13 Rivers/Streams in HUC 040500030701

Includes: Cuddy Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ			

RIVER

9 Miles

AUID: MI040500030701-14 Hall Lake LAKE, FRESHWATER 0 Acres
Barry County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030701-NAL Unassessed Lakes in HUC 040500030701 LAKE, FRESHWATER 0 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500030702 Fenner Creek-Gun River

AUID: MI040500030702-01 FENNER LAKE LAKE LAKE LAKE, FRESHWATER

NW of Martin (T2N, R11W, S15).

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

32.8643 Acres

AUID: MI040500030702-02 Rivers/Streams in HUC 040500030702 RIVER 1.6578 Miles

Includes: Lake Sixteen Outlet downstream to Fenner Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500030702-03 Rivers/Streams in HUC 040500030702 RIVER 2.7061 Miles

Includes: Fenner Creek from Gun River confluence upstream to Fenner Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030702-04 Rivers/Streams in HUC 040500030702 RIVER 13.4017 Miles

Includes: Greggs Brook and tributaries from Gun River confluence upstream to headwaters

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

04050003 Kalamazoo B - 767

AUID: MI040500030702-05 Rivers/Streams in HUC 040500030702

Includes: Gun River from Orangeville Creek confluence upstream to Gun Lake.

		· · · · · · · · · · · · · · · · · · ·				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	FLOW REGIME MODIFICATION	N			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	OTHER ANTHROPOGENIC SUBSTRATE	N			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					

AUID: MI040500030702-06

Rivers/Streams in HUC 040500030702

RIVER 34.8676 Miles

1.8138 Miles

RIVER

Includes: Gun River and all tributaries, except Fenner Creek and Greggs Brook, from Culver Drain (included) upstream to and including Orangeville Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500030702-07

Rivers/Streams in HUC 040500030702

RIVER 0.

0.1721 Miles

Includes: Orangeville Creek from Mill Pond upstream to Fish Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500030702-08

FISH LAKE

LAKE, FRESHWATER 147.2716 Acres

East of Orangeville, MI; Barry Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					

AUID: MI040500030702-09 Rivers/Streams in HUC 040500030702

Not Assessed

RIVER

15.3 Miles

Includes: Unnamed Tributary to Gun River and Unnamed Tributaries to Adams Lake, Crystal Lake, Fish Lake, Horseshoe Lake, and Lime Lake TMDL ID **Designated Use Use Support** Cause Pollutant? TMDL Priority **Expected to Attain** Partial Body Contact Recreation Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Warm Water Fishery Not Assessed Fish Consumption POLYCHLORINATED BIPHENYLS (PCB Υ 68285 Not Supporting Cold Water Fishery Not Assessed Fish Consumption Not Supporting PCBS IN FISH TISSUE Υ 68285

AUID: MI040500030702-10

Total Body Contact Recreation

Lime Lake **Entire Lake** LAKE, FRESHWATER

17.297 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Fully Supporting					

AUID: MI040500030702-NA

Unassessed Rivers/Streams in HUC 040500030702

RIVER

7.5714 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fisherv	Not Assessed					

AUID: MI040500030702-NAL

Unassessed Lakes in HUC 040500030702

LAKE, FRESHWATER

358.5485 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed			-		

12 Digit HUC: 040500030703 Gun River

AUID: MI040500030703-01 Rivers/Streams in HUC 040500030703 RIVER 35.0938 Miles

Includes: Gun River and tributaries from Kalamazoo River confluence upstream to Culver Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500030703-NAL Unassessed Lakes in HUC 040500030703 LAKE, FRESHWATER 29.6525 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

10 Digit HUC: 0405000308 Rabbit River

12 Digit HUC: 040500030801 Green Lake Creek

AUID: MI040500030801-01 Rivers/Streams in HUC 040500030801

Includes: GREEN LAKE CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					

RIVER

RIVER

LAKE, FRESHWATER

LAKE, FRESHWATER

25.8608 Miles

3.4169 Miles

278.2346 Acres

25.909 Acres

AUID: MI040500030801-02 Rivers/Streams in HUC 040500030801

Includes: Tollenbar Drain

Designated Use Use Support Cause Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Partial Body Contact Recreation Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting Fish Consumption Not Supporting POLYCHLORINATED BIPHENYLS (PCB Υ 68285 Υ Fish Consumption Not Supporting PCBS IN FISH TISSUE 68285 Cold Water Fishery Not Assessed

AUID: MI040500030801-03 GREEN LAKE

NE corner of Allegan County. US131 @ 146th Ave.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					

AUID: MI040500030801-04

HUCKLEBERRY LAKE

Allegan County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

04050003 Kalamazoo

AUID: MI040500030801-NAL Unassessed Lakes in HUC 040500030801

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 62.5174 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500030802 Fales Drain-Rabbit River

AUID: MI040500030802-01 Rivers/Streams in HUC 040500030802

Includes: Rabbit River and Hooker and Harvey Drain.

RIVER 24.7766 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Insufficient Information					

AUID: MI040500030802-NAL Unassessed Lakes in HUC 040500030802

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 202.6256 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500030803 Miller Creek

AUID: MI040500030803-01 SELKIRK LAKE LAKE, FRESHWATER 86.9792 Acres

Allegan County, Vicinity of Shelbyville, SE quad of US-131 and 129th Ave crossing

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500030803-02 Rivers/Streams in HUC 040500030803 RIVER 31.2432 Miles

Includes: Miller Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500030803-03 BIG LAKE LAKE, FRESHWATER 145.5419 Acres

10 miles ENE of Allegan. Allegan County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030803-04 Rivers/Streams in HUC 040500030803 RIVER 4.4658 Miles

Includes: Miller Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500030803-NA Unassessed Rivers/Streams in HUC 040500030803

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030803-NAL

Unassessed Lakes in HUC 040500030803

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

		· ·g··································				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500030804 Bear Creek

AUID: MI040500030804-01 Rivers/Streams in HUC 040500030804

Includes: Bear Creek

TMDL ID Designated Use Use Support Cause Pollutant? **TMDL Priority Expected to Attain** Partial Body Contact Recreation ESCHERICHIA COLI (E. COLI) Not Supporting Warm Water Fishery Not Assessed Total Body Contact Recreation Υ Not Supporting ESCHERICHIA COLI (E. COLI)

Fish Consumption Not Supporting POLYCHLORINATED BIPHENYLS (PCB Y 68285

Fish Consumption Not Supporting PCBS IN FISH TISSUE Y 68285

Cold Water Fishery Not Assessed

Other Indigenous Aquatic Life and Wildlife Fully Supporting

AUID: MI040500030804-NAL

Unassessed Lakes in HUC 040500030804

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 49.4209 Acres

RIVER

RIVER

LAKE, FRESHWATER

0.4325 Miles

234.255 Acres

34.3656 Miles

Designated Use Use Support Cause Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed

12 Digit HUC: 040500030805 Buskirk Creek-Rabbit River

AUID: MI040500030805-01 Rivers/Streams in HUC 040500030805 RIVER 11.8328 Miles

Includes: Rabbit River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500030805-02 Rivers/Streams in HUC 040500030805 RIVER 8.5407 Miles

Includes: Buskirk Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040500030805-03 Rivers/Streams in HUC 040500030805 RIVER 20.6084 Miles

Includes: Silkirk Creek and other tributaries to the Rabbit River.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500030805-NAL Unassessed Lakes in HUC 040500030805

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 23.2278 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500030806 Headwaters Little Rabbit River

AUID: MI040500030806-02 Rivers/Streams in HUC 040500030806

Includes: Red Run

RIVER 25.5663 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	OTHER ANTHROPOGENIC SUBSTRATE	N			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500030806-03

Rivers/Streams in HUC 040500030806

Includes: Dorr and Byron Drain and Unnamed Tributaries to Dorr and Byron Drain

RIVER 19.4961 Miles

	•	•				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030806-NAL

Unassessed Lakes in HUC 040500030806

LAKE, FRESHWATER 2.7181 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500030807 Little Rabbit River

AUID: MI040500030807-01 Rivers/Streams in HUC 040500030807

Includes: Little Rabbit River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

RIVER

37.6713 Miles

AUID: MI040500030807-NAL Unassessed Lakes in HUC 040500030807 LAKE, FRESHWATER 2.2239 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500030808 Pigeon Creek-Rabbit River

AUID: MI040500030808-01 Rivers/Streams in HUC 040500030808

Includes: Rabbit River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

RIVER

16.7969 Miles

AUID: MI040500030808-02 Rivers/Streams in HUC 040500030808 RIVER 0 Miles

Includes: Pigeon Creek, Fiest Creek, Felts Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					

AUID: MI040500030808-03 Rivers/Streams in HUC 040500030808 RIVER 0 Miles

Includes: Pigeon Creek, Fiest Creek, Felts Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030808-NAL Unassessed Lakes in HUC 040500030808

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 303.9384 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500030809 Black Creek

AUID: MI040500030809-01 Rivers/Streams in HUC 040500030809

Includes: Black Creek

RIVER 63.2705 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500030809-NAL Unassessed Lakes in HUC 040500030809

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 17.7915 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500030810 Silver Creek-Rabbit River

AUID: MI040500030810-01 Rivers/Streams in HUC 040500030810 RIVER 9.6101 Miles

Includes: Rabbit River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500030810-02 Rivers/Streams in HUC 040500030810 RIVER 2.8726 Miles

Includes: Silver Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500030810-03 Rivers/Streams in HUC 040500030810 RIVER 4.7311 Miles

Includes: Miller Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Supporting	CAUSE UNKNOWN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500030810-04 Rivers/Streams in HUC 040500030810 RIVER 2.6961 Miles

Includes: Unnamed Tributaries to Rabbit River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

04050003 Kalamazoo B - 780

AUID: MI040500030810-NAL Unassessed Lakes in HUC 040500030810

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 30.8881 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500030811 Rabbit River

AUID: MI040500030811-01 Rivers/Streams in HUC 040500030811

Includes: Rabbit River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					

RIVER

RESERVOIR

15.3193 Miles

29.1578 Acres

AUID: MI040500030811-03 HAMILTON IMPOUNDMENT (RABBIT RIVER)

Vicinity of Hamilton at M-40.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

AUID: MI040500030811-05 Rivers/Streams in HUC 040500030811 RIVER 42.1209 Miles
Includes: Lohman Drain, Lugten Drain, Unnamed Tributaries to Lohman Drain, and Unnamed Tributaries to Rabbit River

Pollutant? TMDL ID **Designated Use Use Support** Cause TMDL Priority **Expected to Attain** Cold Water Fishery Not Assessed Fish Consumption Not Supporting PCBS IN FISH TISSUE Υ 68285 Υ Fish Consumption POLYCHLORINATED BIPHENYLS (PCB Not Supporting 68285 Other Indigenous Aquatic Life and Wildlife Fully Supporting Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed

AUID: MI040500030811-NA Unassessed Rivers/Streams in HUC 040500030811 RIVER 0.0715 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500030811-NAL Unassessed Lakes in HUC 040500030811

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 61.2819 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

10 Digit HUC: 0405000309 Kalamazoo River

12 Digit HUC: 040500030901 Sand Creek

AUID: MI040500030901-01 Rivers/Streams in HUC 040500030901

RIVER 11.1598 Miles

Includes: Pine Creek and tributaries from Baseline Creek confluence upstream to headwaters including Sand Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Insufficient Information					
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030901-NAL Unassessed Lakes in HUC 040500030901

LAKE, FRESHWATER 92.1699 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500030902 Base Line Creek

AUID: MI040500030902-01 BASELINE LAKE LAKE LAKE LAKE, FRESHWATER 203.1162 Acres

Allegan County, 7 mi. south of Allegan on 32nd st.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500030902-02 Rivers/Streams in HUC 040500030902 RIVER 32.9308 Miles

Includes: Base Line Creek and tributaries from Pine Creek confluence upstream to headwaters (lakes)

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500030902-03 CLEAR LAKE LAKE LAKE LAKE

3 miles SW of Fostoria. Van Buren Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500030902-04 THREE LEGGED LAKE LAKE, FRESHWATER 38.7947 Acres

2 miles NE of Bloomingdale. Van Buren Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500030902-NAL Unassessed Lakes in HUC 040500030902

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 253.282 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500030903 Pine Creek

AUID: MI040500030903-01 Rivers/Streams in HUC 040500030903

RIVER 50.7082 Miles

Includes: Pine Creek and tributaries from Kalamazoo River confluence upstream to Baseline Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					

AUID: MI040500030903-02 RUPPERT LAKE 26.6868 Acres

12 miles NW of Kalamazoo.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Insufficient Information					
Cold Water Fishery	Not Assessed					

AUID: MI040500030903-NAL Unassessed Lakes in HUC 040500030903 LAKE, FRESHWATER 66.4711 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID **Expected to Attain** Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed

12 Digit HUC: 040500030904 Schnable Brook

AUID: MI040500030904-01 MINER LAKE

NE of Allegan.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500030904-02 Rivers/Streams in HUC 040500030904 RIVER

Includes: Miner Creek and tributaries, except School Section Brook, from Schnable Brook confluence upstream to headwaters or Miner Lake.

LAKE, FRESHWATER

323.2068 Acres

15.6132 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			

AUID: MI040500030904-03 Rivers/Streams in HUC 040500030904 RIVER 7.5279 Miles Includes: School Section Brook and tributaries from Miner Creek confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500030904-04 Rivers/Streams in HUC 040500030904 RIVER 22.0699 Miles

Includes: Schnable Brook and tributaries, except Miner Creek, from Kalamazoo River confluence upstream to headwaters

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

Cold Water Fishery

Rivers/Streams in HUC 040500030904 AUID: MI040500030904-05

Includes: Unnamed Tributaries to Miner Lake

Not Assessed

		··· = ·····				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

RIVER

4.8473 Miles

RIVER AUID: MI040500030904-NA Unassessed Rivers/Streams in HUC 040500030904 0.6009 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030904-NAL Unassessed Lakes in HUC 040500030904 LAKE, FRESHWATER 194.2241 Acres Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support TMDL Priority TMDL ID **Expected to Attain** Cause Pollutant? Fish Consumption Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Partial Body Contact Recreation Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed

12 Digit HUC: 040500030905 Trowbridge Dam-Kalamazoo River

AUID: MI040500030905-01 Rivers/Streams in HUC 040500030905 RIVER 3.402 Miles

Includes: Osgood Drain from Kalamazoo River confluence upstream to Osgood Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Y			
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500030905-02 Rivers/Streams in HUC 040500030905 RIVER 21.4858 Miles

Includes: Kalamazoo River and tributaries, except Pine Creek, Gun River, and Schnable Brook, from Osgood Drain upstream to old dam (removed in 2008) of

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			

AUID: MI040500030905-NA Unassessed Rivers/Streams in HUC 040500030905 RIVER 0.1168 Miles
Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed			_		

AUID: MI040500030905-NAL Unassessed Lakes in HUC 040500030905

LAKE, FRESHWATER 39.28

39.2896 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500030906 Tannery Creek-Kalamazoo River

AUID: MI040500030906-01 Rivers/Streams in HUC 040500030906 RIVER 0 Miles

Includes: Kalamazoo River and tributaries from Rossman Creek upstream to Osgood Drain.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Υ			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			

AUID: MI040500030906-02 LITTLE JOHN LAKE COUNTY PARK BEACH INLAND LAKE SHORELINE 0.2 Miles

Little John Lake, Allegan Township

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting					

AUID: MI040500030906-03 Rivers/Streams in HUC 040500030906 RIVER 0 Miles

Includes: Unnamed Tributary to the Kalamazoo River starting at coordinates 42.492383, -85.825644.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ			
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ			

AUID: MI040500030906-NAL Unassessed Lakes in HUC 040500030906

LAKE, FRESHWATER 190.7646 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500030907 Lake Allegan-Kalamazoo River

AUID: MI040500030907-01 Rivers/Streams in HUC 040500030907 RIVER 2.2767 Miles

Includes: Kalamazoo River exclusively from Lake Allegan Dam upstream to Rossman Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500030907-02 Rivers/Streams in HUC 040500030907 RIVER 9.9016 Miles

Includes: Dumont Creek and tributaries from Kalamazoo River confluence upstream to Dumont Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040500030907-03 Rivers/Streams in HUC 040500030907 RIVER 19.457 Miles

Includes: Rossman Creek and tributaries from Kalamazoo River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Y			
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

04050003 Kalamazoo

AUID: MI040500030907-04 DUMONT LAKE COUNTY PARK BEACH

Dumont Lake, Monterey Township

	,					
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					

Pollutant?

Υ

AUID: MI040500030907-05

Designated Use

Warm Water Fishery

Fish Consumption

AUID: MI040500030907-06

Other Indigenous Aquatic Life and Wildlife

Total Body Contact Recreation

Partial Body Contact Recreation

Rivers/Streams in HUC 040500030907

Includes: Tributaries upstream of Dumont Lake

Not Assessed

Not Assessed

Not Assessed

Not Assessed

Not Supporting

ALLEGAN LAKE

Use Support

TMDL Priority	TMDL ID	Expected to Attain

11.2586 Miles

RIVER

0.2 Miles

INLAND LAKE SHORELINE

Fish Consumption Not Supporting DIOXIN (INCLUDING 2,3,7,8-TCDD) Y

Cold Water Fishery Not Assessed

Fish Consumption Not Supporting POLYCHLORINATED BIPHENYLS (PCB Y 68285

PCBS IN FISH TISSUE

Cause

Located west of Allegan in Alley and Allegan Twps.

RESERVOIR 1375.3586 Acres

68285

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PHOSPHORUS, TOTAL	Y		1928	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	ALGAE	Y		1928	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Y			
Warm Water Fishery	Not Assessed					

AUID: MI040500030907-07 Wetmore Lake LAKE, FRESHWATER 46.5 Acres

Allegan County, 4 miles north of Allegan

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500030907-08 Dumont Lake

Allegan County

LAKE, FRESHWATER 20.18 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500030907-NA Unassessed Rivers/Streams in HUC 040500030907 RIVER 0.6705 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500030907-NAL Unassessed Lakes in HUC 040500030907 LAKE, FRESHWATER 363.7377 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500030908 Swan Creek

AUID: MI040500030908-01 DUCK LAKE LAKE, FRESHWATER 134.4224 Acres

Southern Allegan Co; on county line. SE of Cheshire, MI

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030908-02 SWAN LAKE LAKE, FRESHWATER 211.5176 Acres

Allegan County, NW of Cheshire, MI

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500030908-03 EAGLE LAKE 211.7647 Acres

South of Cheshire, MI on Allegan County/Van Buren County line.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed			-		

AUID: MI040500030908-04 Rivers/Streams in HUC 040500030908 RIVER 54.3234 Miles

Includes: Swan Creek and tributaries from Swan Creek Pond upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500030908-05 SWAN CREEK POND PINE POINT CAMPGROUND BEACH

Swan Creek Pond, Valley Township

Pollutant? **TMDL ID Designated Use Use Support** Cause TMDL Priority **Expected to Attain** Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Fully Supporting Total Body Contact Recreation Fully Supporting Warm Water Fishery Not Assessed

INLAND LAKE SHORELINE

0.2 Miles

AUID: MI040500030908-06 SWAN CREEK POND RESERVOIR 63.9989 Acres

Impoundment of Swan Creek west of Allegan and u/s of 118th Avenue .

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500030908-07 Rivers/Streams in HUC 040500030908 RIVER 4.052 Miles

Includes: Swan Creek from Kalamazoo River confluence upstream to Swan Creek Pond.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500030908-NA Unassessed Rivers/Streams in HUC 040500030908 RIVER 0.5518 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed			_		

AUID: MI040500030908-NAL Unassessed Lakes in HUC 040500030908

LAKE, FRESHWATER 397.591 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500030909 Bear Creek-Kalamazoo River

AUID: MI040500030909-01 Rivers/Streams in HUC 040500030909 RIVER 20.8557 Miles

Includes: Kalamazoo River from Rabbit River confluence upstream to Lake Allegan Dam.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			

AUID: MI040500030909-02 Rivers/Streams in HUC 040500030909 RIVER 16.8628 Miles

Includes: Bear Creek and tributaries from Kalamazoo River confluence upstrean to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			

AUID: MI040500030909-03 Rivers/Streams in HUC 040500030909 RIVER 6.676 Miles

Includes: Sand Creek and tributaries from Kalamazoo River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

AUID: MI040500030909-04 Rivers/Streams in HUC 040500030909

Includes: Unnamed Tributary to isolated Unnamed Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

RIVER

1.0259 Miles

AUID: MI040500030909-NA Unassessed Rivers/Streams in HUC 040500030909 RIVER 0.0354 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500030909-NAL Unassessed Lakes in HUC 040500030909 LAKE, FRESHWATER 439.8458 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500030910 Mann Creek

AUID: MI040500030910-01 Rivers/Streams in HUC 040500030910

Includes: Mann Creek and tributaries from Kalamazoo River confluence upstream to headwaters.

RIVER 13.2153 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500030910-NAL Unassessed Lakes in HUC 040500030910 LAKE, FRESHWATER 28.9112 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500030911 Peach Orchid Creek-Kalamazoo River

AUID: MI040500030911-01 Rivers/Streams in HUC 040500030911 RIVER 12.118 Miles

Includes: Kalamazoo River from Mann Creek upstream to Rabbit River includes an UnNamed Tributary between these points.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		·	

AUID: MI040500030911-02 Rivers/Streams in HUC 040500030911 RIVER 13.1358 Miles

Includes: Peach Orchard Creek and tributaries from Kalamazoo River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			

AUID: MI040500030911-03 Rivers/Streams in HUC 040500030911 RIVER 21.4392 Miles

Includes: Kalamazoo River and tributaries from Peach Orchard Creek upstream to Mann Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			

Designated Use

Cold Water Fishery

Fish Consumption

Warm Water Fishery

Total Body Contact Recreation

Partial Body Contact Recreation

Other Indigenous Aquatic Life and Wildlife

Unassessed Rivers/Streams in HUC 040500030911 AUID: MI040500030911-NA

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Use Support

Not Assessed

Not Assessed

Not Assessed

Not Assessed

Not Assessed

Not Assessed

Cause Pollutant? **TMDL Priority TMDL ID Expected to Attain**

RIVER

0.0336 Miles

AUID: MI040500030911-NAL Unassessed Lakes in HUC 040500030911 LAKE, FRESHWATER 14.3321 Acres

TMDL Priority TMDL ID **Designated Use Use Support** Cause Pollutant? Expected to Attain Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Not Assessed Fish Consumption Other Indigenous Aquatic Life and Wildlife Not Assessed Not Assessed Partial Body Contact Recreation Total Body Contact Recreation Not Assessed

12 Digit HUC: 040500030912 Kalamazoo River

AUID: MI040500030912-01 KALAMAZOO LAKE LAKE, FRESHWATER 160 Acres

Allegan Co., Vicinity of Saugatuck.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			

AUID: MI040500030912-02 Rivers/Streams in HUC 040500030912 RIVER 2.081 Miles

Includes: Goshorn Creek

Not Assessed

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500030912-03 Rivers/Streams in HUC 040500030912 RIVER 2.4358 Miles

Includes: Tannery Creek from Kalamazoo Lake confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

AUID: MI040500030912-04 GOSHORN LAKE

NE of Saugatuck.

LAKE, FRESHWATER 23.4745 Acres

Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID **Expected to Attain** Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed

Cold Water Fishery

AUID: MI040500030912-06 Rivers/Streams in HUC 040500030912

RIVER

18.528 Miles

Includes: Kalamazoo River/Kalamazoo Lake from Peach Orchard Creek downstream to Lake Michigan, also includes Silver Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Total Body Contact Recreation	Not Assessed					

AUID: MI040500030912-NAL

Unassessed Lakes in HUC 040500030912

LAKE, FRESHWATER

31.6294 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

10 Digit HUC: 0405000401 Headwaters Grand River

12 Digit HUC: 040500040101 Wolf Lake

AUID: MI040500040101-01 Rivers/Streams in HUC 040500040101

Includes: Unnamed Tributary to Willow Creek and Unnamed Tributaries to Little Wolf Lake and Wolf Lake

RIVER 19.6608 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			

AUID: MI040500040101-02

LITTLE WOLF LAKE COUNTY PARK BEACH

Little Wolf Lake County Park, Little Wolf Lake, Wolf Lake Rd.

INLAND LAKE SHORELINE

0.2 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500040101-03

LITTLE WOLF LAKE BEACH

Grass Lake Twp. (T03S, R02E, Sec 20).

INLAND LAKE SHORELINE

0.2 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Fully Supporting					

AUID: MI040500040101-NAL

Unassessed Lakes in HUC 040500040101

LAKE, FRESHWATER 565.6

565.622 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500040102 Grass Lake Drain

AUID: MI040500040102-01 Rivers/Streams in HUC 040500040102

Includes: Grass Lake Drain, Unnamed Tributaries to Grass Lake Drain, Unnamed Tributaries to Center Lake, Grass Lake, Leoni Millpond, and Tims Lake

RIVER

28.7856 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500040102-02 GRASS LAKE COUNTY PARK BEACH INLAND LAKE SHORELINE 0.2 Miles

Grass Lake County Park, Grass Lake, Lake St. (Village of Grass Lake)

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Insufficient Information					

AUID: MI040500040102-03 GRASS LAKE LAKE, FRESHWATER 346.1871 Acres

Grass Lake TWP. T2S, R2E, Sec. 29/32. Jackson Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500040102-04 TIMS LAKE 102.617 Acres

Jackson County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

Total Body Contact Recreation

AUID: MI040500040102-NA Unassessed Rivers/Streams in HUC 040500040102

Waters only '	assessed' for Navigation, A	griculture, and Industrial Water Supply				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500040102-NAL

Not Assessed Unassessed Lakes in HUC 040500040102

LAKE, FRESHWATER 787.2746 Acres

RIVER

3.3318 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500040103 Center Lake

AUID: MI040500040103-01 Rivers/Streams in HUC 040500040103 RIVER

Includes: North Branch Grand River from confluence with Main Branch of Grand River to Center Lake outlet, and Unnamed Tributary to Little Olcott Lake

8.3885 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Supporting	DISSOLVED OXYGEN	Y		9498	
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

AUID: MI040500040103-02 CENTER LAKE LAKE LAKE LAKE LAKE, FRESHWATER 827.0437 Acres

4 miles SE of Jackson. Jackson County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500040103-03 GILLETTS LAKE LAKE, FRESHWATER 329.1372 Acres

T2S, R1E, Sec. 27, 28, 33, 34. Leoni Twp., Jackson Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500040103-04 GILLETTS LAKE BEACH INLAND LAKE SHORELINE 0.2 Miles

T2S, R1E, Sec. 27, 28, 33, 34. Leoni Twp., Jackson Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500040103-05 Rivers/Streams in HUC 040500040103

Includes: Unnamed Tributary to Gilletts Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	SEDIMENTATION/SILTATION	Y		9498	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	DISSOLVED OXYGEN	Y		9498	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500040103-06 ROUND LAKE COUNTY PARK BEACH INLAND LAKE SHORELINE 0.2 Miles

Round Lake County Park, Round Lake, Liberty Township, Round Lake Rd.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Insufficient Information					

AUID: MI040500040103-07 Rivers/Streams in HUC 040500040103 RIVER 9.0608 Miles

Includes: North Branch Grand River from confluence with Main Branch of Grand River to Center Lake outlet, and Unnamed Tributary to Little Olcott Lake

RIVER

3.9035 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			

AUID: MI040500040103-NA Unassessed Rivers/Streams in HUC 040500040103 RIVER 2.9378 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

04050004 Upper Grand

AUID: MI040500040103-NAL Unassessed Lakes in HUC 040500040103

LAKE, FRESHWATER 362.7493 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500040104 Headwaters Grand River

AUID: MI040500040104-01 Rivers/Streams in HUC 040500040104 RIVER 26.5624 Miles

Includes: Grand River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500040104-02 CRYSTAL LAKE LAKE, FRESHWATER 139.6115 Acres

1 mile N. of Somerset Center.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500040104-03 PERCH LAKE LAKE, FRESHWATER 48.4316 Acres

0.5 miles N. of Somerset Center.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500040104-04 CRISPELL LAKE 87.4734 Acres

9.5 miles S. of Jackson.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500040104-05 MIRROR LAKE BEACH

Liberty Twp. (T4S, R1W, Sec 33).

LAKE BEACH INLAND LAKE SHORELINE

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500040104-NAL

Unassessed Lakes in HUC 040500040104

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 919.2284 Acres

0.2 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500040105 Booth Drain-Grand River

AUID: MI040500040105-01 Rivers/Streams in HUC 040500040105

Includes: Grand River and Sharp Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			

RIVER

46.0585 Miles

AUID: MI040500040105-02 VANDERCOOK LAKE LAKE, FRESHWATER 143.5651 Acres

Summit Twp. (T3S, R1W, Sec. 22/23 and 26/27). Jackson Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Fully Supporting					
Warm Water Fishery	Not Assessed					
Fish Consumption	Insufficient Information					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500040105-03 VANDERCOOK LAKE COUNTY PARK BEACH INLAND LAKE SHORELINE 0.2 Miles

Vandercook Lake County Park, Vandercook Lake, Parkway Dr.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Insufficient Information					

AUID: MI040500040105-04 Brown Lake LAKE, FRESHWATER 144.0593 Acres

Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID **Expected to Attain** Warm Water Fishery Not Assessed Total Body Contact Recreation Not Assessed Partial Body Contact Recreation Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting Cold Water Fishery Fully Supporting Not Assessed Fish Consumption

Entire Lake

AUID: MI040500040105-05 Rivers/Str

Rivers/Streams in HUC 040500040105

Includes: Tributary to Peterson Lake

	•					
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

RIVER

4.7293 Miles

AUID: MI040500040105-06 Sharp Lake LAKE, FRESHWATER 0 Acres

Jackson County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500040105-NAL Unassessed Lakes in HUC 040500040105 LAKE, FRESHWATER 0 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500040106 Hurd Narvin Drain-Grand River

AUID: MI040500040106-01 Rivers/Streams in HUC 040500040106 RIVER 13.3048 Miles

Includes: Grand River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		9499	
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Supporting	DISSOLVED OXYGEN	Y		9498	
Warm Water Fishery	Not Supporting	TOTAL SUSPENDED SOLIDS (TSS)	Y		9498	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		9499	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	TOTAL SUSPENDED SOLIDS (TSS)	Y		9498	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500040106-02 ACKERSON MARSH IN THE VICINITY OF GRAND RIVER WETLANDS, FRESHWATER 0.25 Acres

Marsh connected to Ackerson Drain and near the Grand River, Vicinity of Quanex-Mac Steel.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500040106-03 Rivers/Streams in HUC 040500040106 RIVER 5.7427 Miles

Includes: Grand River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

AUID: MI040500040106-NA Unassessed Rivers/Streams in HUC 040500040106

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Streams in HUC 040500040106 RIVER 0.0572 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500040106-NAL

Unassessed Lakes in HUC 040500040106

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 270.5793 Acres

RIVER

35.855 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

10 Digit HUC: 0405000402 Portage River-Grand River

12 Digit HUC: 040500040201 Cahoogan Creek

AUID: MI040500040201-01 Rivers/Streams in HUC 040500040201

Includes: Cahaogan Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Insufficient Information					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Partial Body Contact Recreation	Insufficient Information					

12 Digit HUC: 040500040202 Headwaters Portage River

AUID: MI040500040202-01 Rivers/Streams in HUC 040500040202 RIVER

Includes: Portage River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					

15.566 Miles

AUID: MI040500040202-02 WINNEWANA RESERVOIR RESERVOIR 294.5432 Acres

4.5 miles NW of Chelsea. Washtenaw Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500040202-03 MUD LAKE 77.8365 Acres

5.5 miles NW of Chelsea. Washtenaw Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500040202-04 CLEAR LAKE BEACH INLAND LAKE SHORELINE 0.2 Miles T2N, R2E, Sec.1 and 2.

Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID **Expected to Attain** Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Insufficient Information Total Body Contact Recreation Insufficient Information

AUID: MI040500040202-05 SUGAR LOAF LAKE

5 miles NW of Chelsea. Washtenaw Co.

Not Assessed

Designated Use Pollutant? **TMDL Priority TMDL ID Use Support** Cause **Expected to Attain** Warm Water Fishery Not Assessed Total Body Contact Recreation Not Assessed Partial Body Contact Recreation Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting Cold Water Fishery Not Assessed

AUID: MI040500040202-06

Fish Consumption

SUGARLOAF LAKE WATERLOO RECREATION AREA BEACH Sugarloaf Lake, 5000 Loveland Rd.

INLAND LAKE SHORELINE

LAKE, FRESHWATER

0.2 Miles

175.9352 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Fully Supporting					

AUID: MI040500040202-07

Lake Isabella

Isabella County - Entire Lake

LAKE, FRESHWATER

129.5 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500040202-NAL

Unassessed Lakes in HUC 040500040202

LAKE, FRESHWATER 334.3323 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500040203 Orchard Creek

AUID: MI040500040203-01 Rivers/Streams in HUC 040500040203

Includes: Thornapple Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

RIVER

64.4927 Miles

AUID: MI040500040203-NAL Unassessed Lakes in HUC 040500040203 LAKE, FRESHWATER 73.8842 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support Pollutant? TMDL Priority TMDL ID **Expected to Attain** Cause Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed

12 Digit HUC: 040500040204 Portage Lake-Portage River

AUID: MI040500040204-01 Rivers/Streams in HUC 040500040204

Includes: Honey Creek and Portage River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			

AUID: MI040500040204-02

PORTAGE LAKE COUNTY PARK BEACH

Portage Lake County Park, Portage Lake, Portage Lake Rd.

INLAND LAKE SHORELINE 0.2 Miles

RIVER

23.3443 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Insufficient Information					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					

AUID: MI040500040204-03

PORTAGE LAKE

NE of Jackson.

LAKE, FRESHWATER 396.5955 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500040204-NAL

Fish Consumption

Unassessed Lakes in HUC 040500040204

Not Assessed

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 326.4249 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500040205 Batteese Creek

AUID: MI040500040205-01 Rivers/Streams in HUC 040500040205

Includes: Batteese Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

RIVER

38.8214 Miles

AUID: MI040500040205-NAL Unassessed Lakes in HUC 040500040205 LAKE, FRESHWATER 149.004 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500040206 White Lake-Portage River

AUID: MI040500040206-01 Rivers/Streams in HUC 040500040206

Includes: Batteese Creek and Portage River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			

RIVER

32.6568 Miles

AUID: MI040500040206-NAL Unassessed Lakes in HUC 040500040206 LAKE, FRESHWATER 222.394 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500040207 Portage River

AUID: MI040500040207-01 Rivers/Streams in HUC 040500040207

Includes: Portage River and Wildcat Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Supporting	SEDIMENTATION/SILTATION	Y		9498	
Warm Water Fishery	Not Supporting	DISSOLVED OXYGEN	Y		9498	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		9499	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	SEDIMENTATION/SILTATION	Y		9498	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		9499	

AUID: MI040500040207-NAL

Unassessed Lakes in HUC 040500040207

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 232.2781 Acres

RIVER

40.5308 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500040208 Huntoon Creek

AUID: MI040500040208-01 Rivers/Streams in HUC 040500040208

Includes: Huntoon Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		9499	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		9499	
Warm Water Fishery	Fully Supporting					

RIVER

26.2436 Miles

AUID: MI040500040208-NAL Unassessed Lakes in HUC 040500040208 LAKE, FRESHWATER 40.0309 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500040209 Western Creek-Grand River

AUID: MI040500040209-01 Rivers/Streams in HUC 040500040209 RIVER 66.6184 Miles

Includes: Grand River, Pleasant Lake Drain, Shaw Branch, Western Creek and Whitney Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		9498	
Warm Water Fishery	Not Supporting	SEDIMENTATION/SILTATION	Y		9498	
Warm Water Fishery	Not Supporting	DISSOLVED OXYGEN	Y		9498	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		9499	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		9498	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		9499	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	DISSOLVED OXYGEN	Y		9498	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	SEDIMENTATION/SILTATION	Y		9498	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500040209-02 PLEASANT LAKE 257.7253 Acres

10.5 miles NE of Jackson.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500040209-03 PLEASANT LAKE COUNTY PARK & CAMPGROUND BEACH INLAND LAKE SHORELINE 0.2 Miles

Pleasant Lake County Park & Campground, Pleasant Lake, Styles Rd.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Fish Consumption	Not Assessed					

AUID: MI040500040209-NAL Unassessed Lakes in HUC 040500040209

LAKE, FRESHWATER 89.6989 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500040210 Perry Creek-Grand River

AUID: MI040500040210-01 Rivers/Streams in HUC 040500040210

Includes: Grand River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Supporting	DISSOLVED OXYGEN	Υ		9498	
Warm Water Fishery	Not Supporting	SEDIMENTATION/SILTATION	Υ		9498	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		9499	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		9498	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		9499	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		9498	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	DISSOLVED OXYGEN	Υ		9498	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Cold Water Fishery	Not Assessed				·	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	SEDIMENTATION/SILTATION	Υ		9498	

RIVER

18.6293 Miles

AUID: MI040500040210-02 Rivers/Streams in HUC 040500040210 RIVER 3.6574 Miles

Includes: Albrow Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		9498	
Warm Water Fishery	Not Supporting	SEDIMENTATION/SILTATION	Υ		9498	
Warm Water Fishery	Not Supporting	DISSOLVED OXYGEN	Υ		9498	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		9499	
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		9499	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	SEDIMENTATION/SILTATION	Υ		9498	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	DISSOLVED OXYGEN	Υ		9498	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		9498	

AUID: MI040500040210-03 Rivers/Streams in HUC 040500040210 RIVER 13.544 Miles

Includes: Perry Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		9499	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		9499	
Warm Water Fishery	Not Assessed					

AUID: MI040500040210-NA Unassessed Rivers/Streams in HUC 040500040210

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 0.86 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500040210-NAL

Unassessed Lakes in HUC 040500040210

LAKE, FRESHWATER 53.12

53.1274 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

10 Digit HUC: 0405000403 Spring Brook-Grand River

12 Digit HUC: 040500040301 Indian Brook-Sandstone Creek

AUID: MI040500040301-01 Rivers/Streams in HUC 040500040301 RIVER 26.3983 Miles

Includes: Sandstone Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			

AUID: MI040500040301-02 SOUTH LIME LAKE 88.956 Acres

8.5 miles SW of Jackson.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500040301-03 LIME LAKE COUNTY PARK BEACH INLAND LAKE SHORELINE 0.2 Miles

Spring Arbor Twp. (T3S, R2W, Sec. 21/28) off Teft Road.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Insufficient Information					

AUID: MI040500040301-NAL Unassessed Lakes in HUC 040500040301 LAKE, FRESHWATER 181.6217 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500040302 Mackey Brook-Sandstone Creek

AUID: MI040500040302-01 Rivers/Streams in HUC 040500040302

Includes: Mackey Brook and Sandstone Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500040302-NA

Unassessed Rivers/Streams in HUC 040500040302

RIVER 3

RIVER

3.6027 Miles

33.1744 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500040302-NAL

Unassessed Lakes in HUC 040500040302

LAKE, FRESHWATER

62.0232 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500040303 Sandstone Creek

AUID: MI040500040303-01 Rivers/Streams in HUC 040500040303 RIVER

Includes: Sandstone Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		9499	
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Partial Body Contact Recreation	Fully Supporting					

17.9017 Miles

AUID: MI040500040303-NAL Unassessed Lakes in HUC 040500040303 LAKE, FRESHWATER 129.2356 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500040304 Willow Creek

AUID: MI040500040304-01 Rivers/Streams in HUC 040500040304 RIVER 18.8965 Miles

Includes: North Onondaga Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

12 Digit HUC: 040500040305 Otter Creek-Spring Brook

AUID: MI040500040305-01 Rivers/Streams in HUC 040500040305

Includes: Otter Creek and Spring Brook

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

RIVER

26.4959 Miles

AUID: MI040500040305-NAL Unassessed Lakes in HUC 040500040305 LAKE, FRESHWATER 62.0232 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500040306 Peacock Extension-Spring Brook

AUID: MI040500040306-01 Rivers/Streams in HUC 040500040306 RIVER 28.8938 Miles

Includes: Spring Brook and Willow Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500040306-NAL Unassessed Lakes in HUC 040500040306 LAKE, FRESHWATER 88.7105 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500040307 Spring Brook

AUID: MI040500040307-01 Rivers/Streams in HUC 040500040307

Includes: Booth Drain and Spring Brook

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			

RIVER

38.8376 Miles

AUID: MI040500040307-02 Rivers/Streams in HUC 040500040307 RIVER 4.6193 Miles

Includes: Spring Brook

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500040307-NAL Unassessed Lakes in HUC 040500040307 LAKE, FRESHWATER 27.4286 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500040308 Kettler and Norris Drain-Grand River

AUID: MI040500040308-01 Rivers/Streams in HUC 040500040308 RIVER 44.9059 Miles

Includes: Grand River and Spring Brook

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

AUID: MI040500040308-02 Rivers/Streams in HUC 040500040308 RIVER 0.8264 Miles

Includes: Grand River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		9498	
Warm Water Fishery	Not Supporting	DISSOLVED OXYGEN	Y		9498	
Warm Water Fishery	Not Supporting	SEDIMENTATION/SILTATION	Y		9498	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		9499	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		9498	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		9499	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	SEDIMENTATION/SILTATION	Y		9498	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	DISSOLVED OXYGEN	Y		9498	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			

AUID: MI040500040308-03 Rivers/Streams in HUC 040500040308 RIVER 44.9059 Miles

Includes: Kettler and Norris Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	

AUID: MI040500040308-04 Rivers/Streams in HUC 040500040308

Includes: Unnamed tributary to the Grand River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		50160	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

RIVER

44.9059 Miles

AUID: MI040500040308-NA Unassessed Rivers/Streams in HUC 040500040308 RIVER 0.0584 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500040308-NAL Unassessed Lakes in HUC 040500040308 LAKE, FRESHWATER 47.1969 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

10 Digit HUC: 0405000404 Headwaters Red Cedar River

12 Digit HUC: 040500040401 Handy Howell Drain-Red Cedar River

AUID: MI040500040401-01 Rivers/Streams in HUC 040500040401 RIVER 8.8017 Miles

Includes: Red Cedar River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

AUID: MI040500040401-02 Rivers/Streams in HUC 040500040401 RIVER 20.9458 Miles

Includes: Red Cedar River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	

AUID: MI040500040401-03 PLEASANT LAKE HOWELL NATURE CENTER BEACH INLAND LAKE SHORELINE 0.2 Miles

Pleasant Lake, West of D-19 on south side of Triangle Lake Rd

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					

AUID: MI040500040401-04 Clear Lake

Jackson County - Entire Lake

LAKE, FRESHWATER 53.1 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500040401-NAL

Unassessed Lakes in HUC 040500040401

LAKE, FRESHWATER 318.7647 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500040402 Middle Branch Red Cedar River

AUID: MI040500040402-01 Rivers/Streams in HUC 040500040402 RIVER 10.931 Miles

Includes: Middle Branch Red Cedar River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	OTHER ANTHROPOGENIC SUBSTRATE	N			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	FLOW REGIME MODIFICATION	N			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500040402-02 Rivers/Streams in HUC 040500040402 RIVER 36.0807 Miles

Includes: Middle Branch Red Cedar River beginning at confluence (about 1 mile upstream of Lange Rd)

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	OTHER ANTHROPOGENIC SUBSTRATE	N			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	FLOW REGIME MODIFICATION	N			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			

AUID: MI040500040402-NAL Unassessed Lakes in HUC 040500040402 LAKE, FRESHWATER 11.6139 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500040403 Handy Drain No 5-Red Cedar River

AUID: MI040500040403-01 Rivers/Streams in HUC 040500040403

Includes: Red Cedar River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

RIVER

12.3118 Miles

AUID: MI040500040403-02 Rivers/Streams in HUC 040500040403 RIVER 14.7054 Miles

Includes: Red Cedar River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Cold Water Fishery	Not Assessed					

AUID: MI040500040403-NAL Unassessed Lakes in HUC 040500040403 LAKE, FRESHWATER 32.8649 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500040404 Headwaters West Branch Red Cedar River

AUID: MI040500040404-01 Rivers/Streams in HUC 040500040404

Includes: West Branch Red Cedar River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			

RIVER

31.6272 Miles

AUID: MI040500040404-NAL Unassessed Lakes in HUC 040500040404 LAKE, FRESHWATER 45.2201 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500040405 West Branch Red Cedar River

AUID: MI040500040405-01 Rivers/Streams in HUC 040500040405 RIVER 20.5885 Miles

Includes: West Branch Red Cedar River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500040405-02 Rivers/Streams in HUC 040500040405 RIVER 12.9077 Miles

Includes: West Branch Red Cedar River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			

AUID: MI040500040405-NAL Unassessed Lakes in HUC 040500040405 LAKE, FRESHWATER 27.4286 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500040406 Kalamink Creek

AUID: MI040500040406-01 Rivers/Streams in HUC 040500040406

Includes: Kalamink Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Partial Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

RIVER

20.9992 Miles

AUID: MI040500040406-NAL Unassessed Lakes in HUC 040500040406 LAKE, FRESHWATER 16.3089 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500040407 Wolf Creek-Red Cedar River

AUID: MI040500040407-01 Rivers/Streams in HUC 040500040407 RIVER 16.5987 Miles

Includes: Red Cedar River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			

AUID: MI040500040407-02 Rivers/Streams in HUC 040500040407 RIVER 7.4186 Miles

Includes: Wolf Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			

AUID: MI040500040407-03 WOLF CREEK RIVER 5.1102 Miles

From Morrice Road upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

AUID: MI040500040407-NAL Unassessed Lakes in HUC 040500040407

LAKE, FRESHWATER

13.5907 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500040408 Hayhoe Drain-Doan Creek

AUID: MI040500040408-01 Rivers/Streams in HUC 040500040408

Includes: Doan Creek

RIVER 23.5338 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			

AUID: MI040500040408-NAL

Unassessed Lakes in HUC 040500040408

LAKE, FRESHWATER

4.2007 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500040409 Dietz Creek

AUID: MI040500040409-01 Rivers/Streams in HUC 040500040409

Includes: Dietz Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

RIVER

18.9444 Miles

AUID: MI040500040409-NAL Unassessed Lakes in HUC 040500040409 LAKE, FRESHWATER 13.3436 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500040410 Doan Creek

AUID: MI040500040410-01 Rivers/Streams in HUC 040500040410

Includes: Doan Creek and Doan Deer Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		50160	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		50160	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

RIVER

22.665 Miles

AUID: MI040500040410-02 Rivers/Streams in HUC 040500040410 RIVER 1.7182 Miles

Includes: Doan Creek from the Red Cedar up to confluence with Dietz Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Warm Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	

AUID: MI040500040410-NAL Unassessed Lakes in HUC 040500040410 LAKE, FRESHWATER 2.9653 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500040411 Squaw Creek-Red Cedar River

AUID: MI040500040411-01 Rivers/Streams in HUC 040500040411 RIVER 16.9908 Miles

Includes: Red Cedar River and Sullivan Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040500040411-02 Rivers/Streams in HUC 040500040411 RIVER 4.5826 Miles

Includes: Red Cedar River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		50160	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		50160	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

AUID: MI040500040411-03 Rivers/Streams in HUC 040500040411 RIVER 8.2798 Miles

Includes: Squaw Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500040411-NA Unassessed Rivers/Streams in HUC 040500040411

waters only 'a	assessed for Navigation,	Agriculture, and industrial Water Supply				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

RIVER

LAKE, FRESHWATER

0.2927 Miles

17.0502 Acres

AUID: MI040500040411-NAL Unassessed Lakes in HUC 040500040411

Not Assessed

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

10 Digit HUC: 0405000405 Red Cedar River

Other Indigenous Aquatic Life and Wildlife

12 Digit HUC: 040500040501 Deer Creek

AUID: MI040500040501-01 Rivers/Streams in HUC 040500040501 RIVER 20.4493 Miles

Includes: Deer Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

12 Digit HUC: 040500040502 Sloan Creek

AUID: MI040500040502-01 Rivers/Streams in HUC 040500040502

Includes: Sloan Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

RIVER

8.5973 Miles

AUID: MI040500040502-02 Rivers/Streams in HUC 040500040502 RIVER 12.8369 Miles

Includes: Sloan Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

AUID: MI040500040502-NAL Unassessed Lakes in HUC 040500040502 LAKE, FRESHWATER 47.1969 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500040503 Coon Creek-Red Cedar River

AUID: MI040500040503-01 Rivers/Streams in HUC 040500040503 RIVER

Includes: Unnamed Tributary to Red Cedar River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	CAUSE UNKNOWN	Y			

2.6862 Miles

AUID: MI040500040503-02 Rivers/Streams in HUC 040500040503 RIVER 14.6526 Miles

Includes: Deer Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500040503-03 Rivers/Streams in HUC 040500040503 RIVER 25.8683 Miles

Includes: Coon Creek and Red Cedar River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500040503-NAL Unassessed Lakes in HUC 040500040503

LAKE, FRESHWATER 14.8263 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500040504 Pine Lake Outlet

AUID: MI040500040504-01 Rivers/Streams in HUC 040500040504

Includes: Pine Lake Outlet

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	CAUSE UNKNOWN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			

AUID: MI040500040504-02 LAKE LANSING

NE of Haslett. Ingham Co.

LAKE, FRESHWATER 450.4633 Acres

RIVER

23.8153 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Insufficient Information					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500040504-03

LAKE LANSING PARK SOUTH BEACH Solon Twp. (T10N, R11W, Sec 31).

INLAND LAKE SHORELINE

RIVER

0.2 Miles

20.18 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Insufficient Information					
Total Body Contact Recreation	Insufficient Information					

AUID: MI040500040504-04

Rivers/Streams in HUC 040500040504

Includes: Mud Lake Outlet

Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID **Expected to Attain** Fish Consumption Not Supporting MERCURY IN FISH TISSUE Υ Other Indigenous Aquatic Life and Wildlife Fully Supporting Υ Partial Body Contact Recreation Insufficient Information ESCHERICHIA COLI (E. COLI) Υ Total Body Contact Recreation ESCHERICHIA COLI (E. COLI) Insufficient Information

AUID: MI040500040504-NAL Unassessed Lakes in HUC 040500040504

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 59.7993 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500040505 Mud Creek

AUID: MI040500040505-01 Rivers/Streams in HUC 040500040505

Includes: Mud Creek

RIVER 33.1259 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Warm Water Fishery	Not Supporting	SEDIMENTATION/SILTATION	Y			
Warm Water Fishery	Not Supporting	DISSOLVED OXYGEN	Y			
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500040505-NAL Unassessed Lakes in HUC 040500040505 LAKE, FRESHWATER 62.5174 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed			-		

12 Digit HUC: 040500040506 Headwaters Sycamore Creek

AUID: MI040500040506-01 Rivers/Streams in HUC 040500040506

Includes: Sycamore Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

RIVER

24.9275 Miles

AUID: MI040500040506-02 CEDAR LAKE LAKE, FRESHWATER 12.355 Acres

Man-made (gravel pit) lake E. of Cedar Road just S. of Holt.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500040506-03 Rivers/Streams in HUC 040500040506 RIVER 11.3618 Miles

Includes: North Branch Willow Creek, West Branch Willow Creek and Willow Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

Cold Water Fishery

Total Body Contact Recreation

Other Indigenous Aquatic Life and Wildlife

AUID: MI040500040506-04 Rivers/Streams in HUC 040500040506

Includes: Cook and Thorburn Drain from Cedar Lake upstream

Not Assessed

Not Supporting

Not Supporting

Use Support Pollutant? **TMDL Priority TMDL ID Designated Use** Cause **Expected to Attain** Other Indigenous Aquatic Life and Wildlife Not Supporting OTHER ANTHROPOGENIC SUBSTRATE Ν Υ Warm Water Fishery Not Supporting DISSOLVED OXYGEN Υ Warm Water Fishery Not Supporting SEDIMENTATION/SILTATION Partial Body Contact Recreation ESCHERICHIA COLI (E. COLI) Υ 50160 Not Supporting Υ 68285 Fish Consumption Not Supporting POLYCHLORINATED BIPHENYLS (PCB Υ Fish Consumption Not Supporting PCBS IN FISH TISSUE 68285 MERCURY IN FISH TISSUE Υ Fish Consumption Not Supporting

Υ

Ν

RIVER

50160

5.5662 Miles

AUID: MI040500040506-05 Rivers/Streams in HUC 040500040506 RIVER 7.0426 Miles
Includes:Talmadge Drain

ESCHERICHIA COLI (E. COLI)

FLOW REGIME MODIFICATION

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Warm Water Fishery	Not Supporting	OTHER ANTHROPOGENIC SUBSTRATE	N			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Supporting	HABITAT ALTERATIONS	N			

AUID: MI040500040506-NA Unassessed Rivers/Streams in HUC 040500040506 RIVER 0.8283 Miles
Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500040506-NAL Unassessed Lakes in HUC 040500040506

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 63.0116 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500040507 Sycamore Creek

AUID: MI040500040507-01 Rivers/Streams in HUC 040500040507

Includes: Banta Drain and Sycamore Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		50160	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Fully Supporting					

RIVER

28.5936 Miles

AUID: MI040500040507-02 HAWK ISLAND PARK LAKE LAKE, FRESHWATER 22.655 Acres

Ingham County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500040507-03 VALHALLA POND VALHALLA PARK BEACH INLAND LAKE SHORELINE 0.2 Miles

Courtland Twp. (T9N, R10W, Sec. 27/28).

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Insufficient Information					
Total Body Contact Recreation	Insufficient Information					

AUID: MI040500040507-04 HAWK ISLAND COUNTY PARK BEACH INLAND LAKE SHORELINE 0.2 Miles

Georgetown Lake, end of 8th Avenue

Designated UseUse SupportCausePollutant?TMDL PriorityTMDL IDExpected to AttainPartial Body Contact RecreationInsufficient InformationInsufficient Information

AUID: MI040500040507-NAL Unassessed Lakes in HUC 040500040507 LAKE, FRESHWATER 179.3978 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500040508 Red Cedar River

AUID: MI040500040508-01 Rivers/Streams in HUC 040500040508

Includes: Herron Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

RIVER

6.9743 Miles

AUID: MI040500040508-02 Rivers/Streams in HUC 040500040508 RIVER 2.0965 Miles

Includes: Red Cedar River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Warm Water Fishery	Not Supporting	DISSOLVED OXYGEN	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500040508-03 Rivers/Streams in HUC 040500040508 RIVER 17.8514 Miles

Includes: Red Cedar River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		50160	
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		50160	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ		·	

AUID: MI040500040508-NAL Unassessed Lakes in HUC 040500040508

LAKE, FRESHWATER

RIVER

98.5947 Acres

33.6721 Miles

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

10 Digit HUC: 0405000406 Looking Glass River

12 Digit HUC: 040500040601 Headwaters Looking Glass River

AUID: MI040500040601-01 Rivers/Streams in HUC 040500040601

Includes: Headwaters Looking Glass River

Designated Use Use Support Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Cause Fish Consumption Not Supporting PCBS IN FISH TISSUE Υ 68285 Total Body Contact Recreation Not Supporting ESCHERICHIA COLI (E. COLI) Υ Warm Water Fishery Not Assessed Partial Body Contact Recreation Not Supporting ESCHERICHIA COLI (E. COLI) Υ Cold Water Fishery Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting Fish Consumption Not Supporting POLYCHLORINATED BIPHENYLS (PCB Υ 68285

AUID: MI040500040601-NAL Unassessed Lakes in HUC 040500040601 LAKE, FRESHWATER 7.166 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500040602 Howard Drain-Looking Glass River

AUID: MI040500040602-01 Rivers/Streams in HUC 040500040602 RIVER 58.7022 Miles

Includes: Grub Creek and Looking Glass River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500040602-NAL Unassessed Lakes in HUC 040500040602 LAKE, FRESHWATER 77.8379 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500040603 Kellog Drain-Looking Glass River

AUID: MI040500040603-02 Rivers/Streams in HUC 040500040603

Includes: Osborn Creek and Looking Glass River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			

RIVER

21.4665 Miles

AUID: MI040500040603-03 Rivers/Streams in HUC 040500040603 RIVER 15.5622 Miles

Includes Perry Drain No. 2 and Austin Drain (Kellogg Drain)

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Supporting	FISH BIOASSESSMENTS	N			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500040603-NA Unassessed Rivers/Streams in HUC 040500040603 RIVER 0.5344 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500040603-NAL Unassessed Lakes in HUC 040500040603 LAKE, FRESHWATER 78.085 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500040604 Buck Branch-Vermillion Creek

AUID: MI040500040604-01 Rivers/Streams in HUC 040500040604 RIVER 42.0153 Miles

Includes: Buck Branch, McCrea Drain, and Vermilion Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500040604-02 Rivers/Streams in HUC 040500040604 RIVER 17.473 Miles

Includes: Vermilion Creek and its tributaries downstream to Hidden Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					

AUID: MI040500040604-NA Unassessed Rivers/Streams in HUC 040500040604 RIVER 0.5828 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500040604-NAL Unassessed Lakes in HUC 040500040604 LAKE, FRESHWATER 45.9614 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500040605 Vermillion Creek

AUID: MI040500040605-03 Rivers/Streams in HUC 040500040605

Includes: Looking Glass River and Vermilion Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500040605-NA

Unassessed Rivers/Streams in HUC 040500040605

RIVER 0.6133 Miles

RIVER

35.0733 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500040605-NAL

Unassessed Lakes in HUC 040500040605

LAKE, FRESHWATER 220.6642 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500040606 Leisure Lakes-Looking Glass River

AUID: MI040500040606-02 Rivers/Streams in HUC 040500040606

Includes: Looking Glass River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

RIVER

19.1482 Miles

AUID: MI040500040606-NA Unassessed Rivers/Streams in HUC 040500040606 RIVER 0.8357 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500040606-NAL Unassessed Lakes in HUC 040500040606 LAKE, FRESHWATER 61.2819 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Expected to Attain Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed

12 Digit HUC: 040500040607 Mud Creek-Looking Glass River

AUID: MI040500040607-01 Rivers/Streams in HUC 040500040607 RIVER 23.7376 Miles

Includes: Looking Glass River and Mud Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500040607-NAL Unassessed Lakes in HUC 040500040607 LAKE, FRESHWATER 71.9074 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500040608 Remey Chandler Drain

AUID: MI040500040608-01 Rivers/Streams in HUC 040500040608 RIVER 16.4756 Miles

Includes: Remey Chandler Drain and Unnamed Tributaries to Remey Chandler Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500040608-02 PARK LAKE LAKE, FRESHWATER 178.1591 Acres

NE of East Lansing in Bath Township.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500040608-03 Rivers/Streams in HUC 040500040608 RIVER 13.6 Miles

Includes: Remey Chandler Drain and Unnamed Tributaries to Remey Chandler Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	HABITAT ALTERATIONS	N			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	FLOW REGIME MODIFICATION	N			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

AUID: MI040500040608-NAL Unassessed Lakes in HUC 040500040608 LAKE, FRESHWATER 94.1468 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500040609 Turkey Creek Drain-Looking Glass River

AUID: MI040500040609-01 Rivers/Streams in HUC 040500040609 RIVER 24.1322 Miles

Includes: Ives Drain and Looking Glass River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					

AUID: MI040500040609-02 ROUND LAKE 85.7437 Acres

6.5 miles NE of East Lansing.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500040609-03 Rivers/Streams in HUC 040500040609 RIVER 13.252 Miles

Includes: Clise Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Supporting	HABITAT ALTERATIONS	N			
Warm Water Fishery	Not Supporting	FLOW REGIME MODIFICATION	N			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

AUID: MI040500040609-NAL Unassessed Lakes in HUC 040500040609 LAKE, FRESHWATER 40.278 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500040610 Summers Drain-Looking Glass River

AUID: MI040500040610-01 Rivers/Streams in HUC 040500040610 RIVER 28.9602 Miles

Includes: Looking Glass River, Prairie Creek, and Watson and Summers Drain.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500040610-NAL Unassessed Lakes in HUC 040500040610 LAKE, FRESHWATER 111.9383 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500040611 Husted and Landenburg Drain-Looking Glass River

AUID: MI040500040611-01 Rivers/Streams in HUC 040500040611 RIVER 40.0374 Miles

Includes: Looking Glass River and Husted and Landenberg Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500040611-NAL Unassessed Lakes in HUC 040500040611 LAKE, FRESHWATER 21.7452 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500040612 Looking Glass River

AUID: MI040500040612-02 Rivers/Streams in HUC 040500040612

Includes: Looking Glass River, McCausey Branch, and Kramer Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain	
Warm Water Fishery	Not Assessed						
Total Body Contact Recreation	Not Assessed						
Partial Body Contact Recreation	Not Assessed						
Other Indigenous Aquatic Life and Wildlife	Fully Supporting						
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285		
Cold Water Fishery	Not Assessed						
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285		

RIVER

9.8736 Miles

AUID: MI040500040612-NA Unassessed Rivers/Streams in HUC 040500040612 RIVER 0.2722 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500040612-NAL Unassessed Lakes in HUC 040500040612 LAKE, FRESHWATER 57.0811 Acres

Designated Use Expected to Attain Use Support Cause Pollutant? TMDL Priority TMDL ID Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed

10 Digit HUC: 0405000407 Sebewa Creek-Grand River

12 Digit HUC: 040500040701 Columbia Creek

AUID: MI040500040701-01 Rivers/Streams in HUC 040500040701

Includes: Columbia Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		50160	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		50160	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Warm Water Fishery	Insufficient Information					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

RIVER

20.4381 Miles

12 Digit HUC: 040500040702 Skinner Extension Drain-Grand River

AUID: MI040500040702-01 Rivers/Streams in HUC 040500040702 RIVER 15.7344 Miles

Includes: Grand River and Spicer Creek, South Windsor â€" Skinner Extension and Benton Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500040702-02 Rivers/Streams in HUC 040500040702 RIVER 24.735 Miles

Includes: Harris Drain, Skinner Extension Drain and Spicer Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Fully Supporting					

AUID: MI040500040702-03 Rivers/Streams in HUC 040500040702 RIVER 16.5955 Miles

Includes: Gilbert Drain, Grovenburg Drain, and Aurelius-Delhi Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		50160	

AUID: MI040500040702-04 BURCHFIELD POND BURCHFIELD PARK BEACH INLAND LAKE SHORELINE 0.2 Miles Crockery Lake, Conklin

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Insufficient Information					
Total Body Contact Recreation	Insufficient Information				<u> </u>	

AUID: MI040500040702-NAL Unassessed Lakes in HUC 040500040702

LAKE, FRESHWATER 22.2394 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500040703 Silver Creek-Grand River

AUID: MI040500040703-01 Rivers/Streams in HUC 040500040703 RIVER 6.793 Miles

Includes: Grand River upstream of Waverly Rd and Silver Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500040703-02 MOORES PARK IMPOUNDMENT RESERVOIR 110 Acres

Vicinity of Lansing from the Moores Park Dam u/s to Waverly Road.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500040703-04 Rivers/Streams in HUC 040500040703 RIVER 10.4393 Miles

Includes: Old Maid Relaid Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		50160	
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

AUID: MI040500040703-NAL Unassessed Lakes in HUC 040500040703

LAKE, FRESHWATER 144.8032 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500040704 Carrier Creek-Grand River

AUID: MI040500040704-01 Rivers/Streams in HUC 040500040704

Includes: Unnamed Tributaries to the Grand River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			

RIVER

13.4589 Miles

AUID: MI040500040704-02 Rivers/Streams in HUC 040500040704 RIVER 3.9339 Miles

Includes: Carrier Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	SEDIMENTATION/SILTATION	Y		3837	
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500040704-03 Rivers/Streams in HUC 040500040704 RIVER 8.7022 Miles

Includes: Grand River downstream of the Red Cedar River, extending to confluence of Carrier Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50160	
Warm Water Fishery	Not Supporting	DISSOLVED OXYGEN	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			

Entire Lake

AUID: MI040500040704-04

Erickson Power Plant Pond

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

LAKE, FRESHWATER

38.8 Acres

RIVER 1.09 Miles AUID: MI040500040704-05 Rivers/Streams in HUC 040500040704

Includes: Grand River from the Red Cedar confluence, upstream to the border of HUC 040500040703.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Warm Water Fishery	Fully Supporting					

AUID: MI040500040704-NA Unassessed Rivers/Streams in HUC 040500040704 **RIVER** 0.3554 Miles Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500040704-NAL Unassessed Lakes in HUC 040500040704 LAKE, FRESHWATER 157.1584 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500040705 Sandstone Creek-Grand River

AUID: MI040500040705-01 Rivers/Streams in HUC 040500040705 RIVER 3.9668 Miles

Includes: Miller Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500040705-02 Rivers/Streams in HUC 040500040705 RIVER 8.3351 Miles

Includes: Grand River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			

AUID: MI040500040705-03 Rivers/Streams in HUC 040500040705 RIVER 11.9999 Miles

Includes: Sandstone Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

Designated Use

Cold Water Fishery

Fish Consumption

Warm Water Fishery

Total Body Contact Recreation

Partial Body Contact Recreation

Other Indigenous Aquatic Life and Wildlife

AUID: MI040500040705-NA Unassessed Rivers/Streams in HUC 040500040705

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Use Support

Not Assessed

Not Assessed

Not Assessed

Not Assessed

Not Assessed

Not Assessed

		I	ı
Pollutant?	TMDL Priority	TMDL ID	Expected to Attain

0.0404 Miles

RIVER

AUID: MI040500040705-NAL Unassessed Lakes in HUC 040500040705 LAKE, FRESHWATER 8.4015 Acres

Cause

TMDL Priority TMDL ID **Designated Use Use Support** Cause Pollutant? **Expected to Attain** Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed **Total Body Contact Recreation** Not Assessed Warm Water Fishery Not Assessed

12 Digit HUC: 040500040706 Frayer Creek-Grand River

AUID: MI040500040706-01 Rivers/Streams in HUC 040500040706

Includes: Grand River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

RIVER

8.5153 Miles

0.2 Miles

AUID: MI040500040706-02 GRAND RIVER LINCOLN BRICK PARK BEACH INLAND LAKE SHORELINE

Grand River, Lincoln Brick Park

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500040706-03 Rivers/Streams in HUC 040500040706 RIVER 24.4752 Miles

Includes: Frayer Creek and other tributaries to the Grand River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Cold Water Fishery	Not Assessed					

AUID: MI040500040706-NA Unassessed Rivers/Streams in HUC 040500040706 RIVER 0.6083 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed			-		

04050004 Upper Grand

AUID: MI040500040706-NAL Unassessed Lakes in HUC 040500040706

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500040707 Winchell and Union Drain-Sebewa Creek

AUID: MI040500040707-01 Rivers/Streams in HUC 040500040707

Includes: Sebewa Creek, Winchell and Union Drains

RIVER 21.3627 Miles

24.7104 Acres

LAKE, FRESHWATER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

AUID: MI040500040707-NAL

Unassessed Lakes in HUC 040500040707

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 10.8726 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500040708 Sebewa Creek

AUID: MI040500040708-01 Rivers/Streams in HUC 040500040708

Includes: Sebewa Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			

RIVER

27.2906 Miles

AUID: MI040500040708-NAL Unassessed Lakes in HUC 040500040708 LAKE, FRESHWATER 19.7684 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500040709 Cryderman Lake Drain-Grand River

AUID: MI040500040709-01 Rivers/Streams in HUC 040500040709

Includes: Grand River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

RIVER

32.1751 Miles

AUID: MI040500040709-02 Rivers/Streams in HUC 040500040709 RIVER 13.5 Miles

Includes: Various unnamed Grand River Tributaries in Danby Township (sections 4, 21, and 22)

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500040709-NA Unassessed Rivers/Streams in HUC 040500040709 RIVER 0.0286 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500040709-NAL Unassessed Lakes in HUC 040500040709 LAKE, FRESHWATER 83.2742 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500040710 Goose Creek-Grand River

AUID: MI040500040710-01 Rivers/Streams in HUC 040500040710

Includes: Grand River and tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y	•		•
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			

RIVER

45.9374 Miles

AUID: MI040500040710-02 Rivers/Streams in HUC 040500040710 RIVER 18.2522 Miles

Includes: Goose Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Cold Water Fishery	Not Assessed					

AUID: MI040500040710-NAL Unassessed Lakes in HUC 040500040710 LAKE, FRESHWATER 33.6062 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

10 Digit HUC: 0405000501 Little Maple River-Maple River

12 Digit HUC: 040500050101 Spring Brook-Maple River

AUID: MI040500050101-01 Rivers/Streams in HUC 040500050101

Includes: Maple River and Spring Brook

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	FLOW REGIME MODIFICATION	N			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	OTHER ANTHROPOGENIC SUBSTRATE	N			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

RIVER

0 Miles

AUID: MI040500050101-02 FOREST LAKE LAKE, FRESHWATER 19.652 Acres

Shiawassee County

Designated UseUse SupportCausePollutant?TMDL PriorityTMDL IDExpected to AttainOther Indigenous Aquatic Life and WildlifeFully Supporting

AUID: MI040500050101-03 MANITOU LAKE LAKE, FRESHWATER 71.786 Acres

Shiawassee County

Designated UseUse SupportCausePollutant?TMDL PriorityTMDL IDExpected to AttainOther Indigenous Aquatic Life and WildlifeFully Supporting

AUID: MI040500050101-04 Rivers/Streams in HUC 040500050101 RIVER 0 Miles

Includes: Hardy Jennings Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	OTHER ANTHROPOGENIC SUBSTRATE	N			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	FLOW REGIME MODIFICATION	N			

Unassessed Rivers/Streams in HUC 040500050101 AUID: MI040500050101-NA

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500050101-NAL

Unassessed Lakes in HUC 040500050101

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER

LAKE, FRESHWATER

3.0279 Miles

173.9615 Acres

Designated Use	Use Support	Cause	Pollutant?	IMDL Priority	IMDLID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500050102 Coon Creek-Bear Creek

AUID: MI040500050102-01 Rivers/Streams in HUC 040500050102

Includes: Bear Creek and Coon Creek

RIVER 50.5057 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Fully Supporting					
Cold Water Fishery	Not Assessed					

AUID: MI040500050102-NAL

Unassessed Lakes in HUC 040500050102

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 29.6525 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500050103 Alder Creek

AUID: MI040500050103-01 Rivers/Streams in HUC 040500050103

Includes: Alder Creek and Alder Creek Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			

RIVER

RIVER

LAKE, FRESHWATER

27.0787 Miles

4.8666 Miles

191.2588 Acres

AUID: MI040500050103-02 Rivers/Streams in HUC 040500050103

Includes: Alder Creek Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PHOSPHORUS, TOTAL	Y		37523	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	ORGANIC ENRICHMENT (SEWAGE) BIO	Y		37523	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	ALGAE	Y		37523	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500050103-NAL Unassessed Lakes in HUC 040500050103

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500050104 Little Maple River

AUID: MI040500050104-01 Rivers/Streams in HUC 040500050104

Includes: Little Maple River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			

RIVER

30.9132 Miles

AUID: MI040500050104-02 Rivers/Streams in HUC 040500050104 RIVER 11.3344 Miles

Includes: Little Maple River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500050104-03 OVID LAKE LAKE, FRESHWATER 364.2254 Acres

SW. of St. Johns off Price Road. East Central Clinton County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PHOSPHORUS	Y			
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500050104-NA Unassessed Rivers/Streams in HUC 040500050104 RIVER 0.7202 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500050104-NAL Unassessed Lakes in HUC 040500050104

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 80.556 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500050105 Ovid-Maple River

AUID: MI040500050105-01 Rivers/Streams in HUC 040500050105

Includes: Unnamed Tributaries to Maple River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			

RIVER

12.438 Miles

AUID: MI040500050105-02 Rivers/Streams in HUC 040500050105 RIVER 24.7076 Miles

Includes: Maple River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500050105-03 Rivers/Streams in HUC 040500050105 RIVER 14.45 Miles

Includes: Maple River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Fully Supporting					
Cold Water Fishery	Not Assessed					

AUID: MI040500050105-NAL Unassessed Lakes in HUC 040500050105 LAKE, FRESHWATER 68.695 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

10 Digit HUC: 0405000502 Pine Creek-Maple River

12 Digit HUC: 040500050201 Baker Creek

AUID: MI040500050201-01 Rivers/Streams in HUC 040500050201

Includes: Baker Creek and Wise Creek

		* 				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Cold Water Fishery	Not Assessed					

RIVER

0 Miles

AUID: MI040500050201-02 Rivers/Streams in HUC 040500050201 RIVER 0 Miles
Includes: South Branch Baker Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500050201-NAL Unassessed Lakes in HUC 040500050201 LAKE, FRESHWATER 4.9421 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500050202 Stevens Drain-Maple River

AUID: MI040500050202-01 Rivers/Streams in HUC 040500050202 RIVER 7.7038 Miles

Includes: Maple River and trib

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Insufficient Information					
Total Body Contact Recreation	Insufficient Information					

AUID: MI040500050202-02 Rivers/Streams in HUC 040500050202 RIVER 24.7623 Miles

Includes: Maple River and tribs

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PHOSPHORUS, TOTAL	Y		37523	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	AQUATIC PLANTS (MACROPHYTES)	Y		37523	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

AUID: MI040500050202-03 Rivers/Streams in HUC 040500050202 RIVER 34.7458 Miles

Includes: Maple River and tribs

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500050202-NA Unassessed Rivers/Streams in HUC 040500050202 RIVER 0.8842 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					
Total Body Contact Recreation	Insufficient Information					

04050005 Maple B - 892

AUID: MI040500050202-NAL Unassessed Lakes in HUC 040500050202

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 230.5484 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500050203 Nile Drain-Bear Creek

AUID: MI040500050203-01 Rivers/Streams in HUC 040500050203

Includes: Bear Creek

RIVER 87.1579 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Warm Water Fishery	Fully Supporting					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			

AUID: MI040500050203-NAL Unassessed Lakes in HUC 040500050203

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 38.3012 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500050204 Ferdon Creek-Maple River

AUID: MI040500050204-01 Rivers/Streams in HUC 040500050204 RIVER 22.616 Miles

Includes: Halterman Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500050204-02 Rivers/Streams in HUC 040500050204 RIVER 34.8067 Miles

Includes: Ferdon Creek and Maple River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PHOSPHORUS, TOTAL	Y		37523	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	ALGAE	Y		37523	

AUID: MI040500050204-03 Rivers/Streams in HUC 040500050204 RIVER 24.4025 Miles

Includes: Maple River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500050204-NA Unassessed Rivers/Streams in HUC 040500050204 RIVER 0.7133 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

04050005 Maple B - 894

AUID: MI040500050204-NAL Unassessed Lakes in HUC 040500050204

LAKE, FRESHWATER 15.5676 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500050205 River Styx-Pine Creek

AUID: MI040500050205-01 Rivers/Streams in HUC 040500050205

Includes: Unnamed Tributaries to Pine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			

RIVER

17.4773 Miles

AUID: MI040500050205-02 Rivers/Streams in HUC 040500050205 RIVER 6.9165 Miles

Includes: Newark Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500050205-03 Rivers/Streams in HUC 040500050205 RIVER 11.0014 Miles

Includes: River Styx

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	OTHER ANTHROPOGENIC SUBSTRATE	N			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	FLOW REGIME MODIFICATION	N			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			

AUID: MI040500050205-04 Rivers/Streams in HUC 040500050205

Includes: Pine Creek

ivers/Streams in HUC 040500050205 RIVER 8.6905 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PHOSPHORUS, TOTAL	Y		33681	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	ORGANIC ENRICHMENT (SEWAGE) BIO	Y		33681	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Fully Supporting					

AUID: MI040500050205-NAL Unassessed Lakes in HUC 040500050205 LAKE, FRESHWATER 3.7066 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500050206 North Shade Drain

AUID: MI040500050206-01 Rivers/Streams in HUC 040500050206 RIVER 35.5163 Miles

Includes: Knowles Drain, North Shade Drain, and Unnamed Tributaries to North Shade Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

12 Digit HUC: 040500050207 Pine Creek

AUID: MI040500050207-01 Rivers/Streams in HUC 040500050207

Includes: Pine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					

RIVER

26.0957 Miles

AUID: MI040500050207-02 Rivers/Streams in HUC 040500050207 RIVER 2.0083 Miles

Includes: Pine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PHYSICAL SUBSTRATE HABITAT ALTE	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PHOSPHORUS, TOTAL	Y		33681	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed				·	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	ORGANIC ENRICHMENT (SEWAGE) BIO	Y		33681	

AUID: MI040500050207-03 Rivers/Streams in HUC 040500050207 RIVER 26.837 Miles

Includes: Otter Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500050207-NAL Unassessed Lakes in HUC 040500050207

LAKE, FRESHWATER 326.672 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500050208 Collier Creek-Maple River

AUID: MI040500050208-01 Rivers/Streams in HUC 040500050208

Includes: Maple River and tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					

RIVER

61.2355 Miles

AUID: MI040500050208-02 Rivers/Streams in HUC 040500050208 RIVER 19.7671 Miles

Includes: Collier Creek and Maple River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PHOSPHORUS, TOTAL	Y		37523	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500050208-NA Unassessed Rivers/Streams in HUC 040500050208 RIVER 0.7599 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Insufficient Information					
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500050208-NAL Unassessed Lakes in HUC 040500050208 LAKE, FRESHWATER 140.6024 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

10 Digit HUC: 0405000503 Fish Creek

12 Digit HUC: 040500050301 West Branch Fish Creek

AUID: MI040500050301-01 Rivers/Streams in HUC 040500050301 RIVER 15.4342 Miles

Includes: Holland Lake Outlet and Unnamed Tributaries to Lampman Lake, Mitchell Lake, Rosa Lake, Twin Lakes, and Twin Stone Lakes

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500050301-02 NEVINS LAKE 49.42 Acres

3 miles SW of Stanton. Montcalm Co

Montcalm Co., 2.5 miles SW of Stanton.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500050301-03 DERBY LAKE LAKE, FRESHWATER 110.9479 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500050301-04 Rivers/Streams in HUC 040500050301 RIVER 22.8689 Miles

Includes: West Branch Fish Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500050301-05 HALFMOON LAKE

3 miles SE of Stanton. Montcalm Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

LAKE, FRESHWATER

LAKE, FRESHWATER

RIVER

47.4432 Acres

0.5462 Miles

435.6451 Acres

AUID: MI040500050301-NA

Unassessed Rivers/Streams in HUC 040500050301

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500050301-NAL

Unassessed Lakes in HUC 040500050301

,,	, .	-9····································				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500050302 Upper Fish Creek

AUID: MI040500050302-01 Rivers/Streams in HUC 040500050302 RIVER 36.7665 Miles

Includes: Fish Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			

AUID: MI040500050302-NAL Unassessed Lakes in HUC 040500050302 LAKE, FRESHWATER 24.4633 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500050303 County Ditch No 131

AUID: MI040500050303-01 Rivers/Streams in HUC 040500050303 RIVER 41.1255 Miles

Includes: Unnamed Tributary to Fish Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

12 Digit HUC: 040500050304 Butternut Creek

AUID: MI040500050304-01 Rivers/Streams in HUC 040500050304 RIVER 27.999 Miles

Includes: Butternut Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Supporting	OTHER ANTHROPOGENIC SUBSTRATE	N			
Cold Water Fishery	Not Supporting	FLOW REGIME MODIFICATION	N			

12 Digit HUC: 040500050305 Middle Fish Creek

AUID: MI040500050305-01 CRYSTAL LAKE LAKE, FRESHWATER 691.88 Acres

Montcalm Co., Vicinity of Crystal located 6 miles NW of Carson City.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500050305-02 Rivers/Streams in HUC 040500050305 RIVER 2.2444 Miles

Includes: Fish Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500050305-03 Rivers/Streams in HUC 040500050305 RIVER 35.4138 Miles

Includes: Fish Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Fully Supporting					

AUID: MI040500050305-04 LOON LAKE LAKE, FRESHWATER 61.2808 Acres

6 miles SE of Stanton. Montcalm Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500050305-05 MUD LAKE

N. of Crystal. Montcalm Co.

Designated Use Cause Pollutant? **TMDL Priority TMDL ID Expected to Attain Use Support** Other Indigenous Aquatic Life and Wildlife Fully Supporting Warm Water Fishery Not Assessed Partial Body Contact Recreation Not Assessed Cold Water Fishery Not Assessed Total Body Contact Recreation Not Assessed Fish Consumption Not Assessed

AUID: MI040500050305-NA

Unassessed Rivers/Streams in HUC 040500050305

1.116 Miles

99.3342 Acres

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500050305-NAL

Unassessed Lakes in HUC 040500050305

LAKE, FRESHWATER

RIVER

LAKE, FRESHWATER

389.4365 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500050306 Lower Fish Creek

AUID: MI040500050306-01 Rivers/Streams in HUC 040500050306

Includes: Fifield Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					

RIVER

19.1084 Miles

AUID: MI040500050306-02 Rivers/Streams in HUC 040500050306 RIVER 67.535 Miles

Includes: Fish Creek and Stoughton Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			

AUID: MI040500050306-03 Rivers/Streams in HUC 040500050306 RIVER 2.9844 Miles

Includes: Stoughton Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500050306-NAL Unassessed Lakes in HUC 040500050306 LAKE, FRESHWATER 35.8301 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

10 Digit HUC: 0405000504 Stony Creek

12 Digit HUC: 040500050401 Spaulding Drain

AUID: MI040500050401-01 Rivers/Streams in HUC 040500050401

Includes: Stony Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			

RIVER

6.8258 Miles

AUID: MI040500050401-02 Rivers/Streams in HUC 040500050401 RIVER 32.5238 Miles

Includes: Stony Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500050401-NAL Unassessed Lakes in HUC 040500050401 LAKE, FRESHWATER 9.1429 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500050402 Bad Creek

AUID: MI040500050402-01 Rivers/Streams in HUC 040500050402

Includes: Bad Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

RIVER

28.0791 Miles

AUID: MI040500050402-NAL Unassessed Lakes in HUC 040500050402 LAKE, FRESHWATER 5.6834 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500050403 Holden Drain-Stony Creek

AUID: MI040500050403-01 Rivers/Streams in HUC 040500050403 RIVER 0 Miles

Includes: Stony Creek from Frances Rd upstream to Spaulding Dr confluence

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			

AUID: MI040500050403-02 Rivers/Streams in HUC 040500050403 RIVER 0 Miles

Includes: Stony Creek upstream of Spaulding Drain confluence

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500050403-NAL Unassessed Lakes in HUC 040500050403 LAKE, FRESHWATER 90.6873 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500050404 Muskrat Creek

AUID: MI040500050404-01 Rivers/Streams in HUC 040500050404

Includes: Spaulding Drain and it's tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			

RIVER

60.2376 Miles

AUID: MI040500050404-NAL Unassessed Lakes in HUC 040500050404 LAKE, FRESHWATER 9.6371 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500050405 Kloeckner and Fuller Creek-Stony Creek

AUID: MI040500050405-01 Rivers/Streams in HUC 040500050405 RIVER 54.736 Miles

Includes: Kloeckner and Fuller Creek and Stony Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500050405-NAL Unassessed Lakes in HUC 040500050405 LAKE, FRESHWATER 24.7104 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500050406 Stony Creek

AUID: MI040500050406-01 Rivers/Streams in HUC 040500050406

Includes: Stony Creek

Designated Use Use Support Cause Pollutant? **TMDL Priority TMDL ID Expected to Attain** Partial Body Contact Recreation **Fully Supporting** ESCHERICHIA COLI (E. COLI) Υ Total Body Contact Recreation Not Supporting ESCHERICHIA COLI (E. COLI) Υ Other Indigenous Aquatic Life and Wildlife Fully Supporting Fish Consumption Not Supporting POLYCHLORINATED BIPHENYLS (PCB Υ 68285 Fish Consumption Not Supporting PCBS IN FISH TISSUE Υ 68285 Cold Water Fishery Not Assessed Warm Water Fishery Not Assessed

RIVER

22.2898 Miles

AUID: MI040500050406-02 Rivers/Streams in HUC 040500050406 RIVER 14.0722 Miles

Includes: Lost Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	SEDIMENTATION/SILTATION	Y		37525	
Warm Water Fishery	Not Supporting	SEDIMENTATION/SILTATION	Y		37525	
Warm Water Fishery	Not Supporting	PHOSPHORUS, TOTAL	Y		37525	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PHOSPHORUS, TOTAL	Y		37525	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	BACTERIAL SLIMES	Y		37525	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	ALGAE	Υ		37525	

AUID: MI040500050406-03 Rivers/Streams in HUC 040500050406 RIVER 5.734 Miles

Includes: Stony Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500050406-NA Unassessed Rivers/Streams in HUC 040500050406

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

waters only a	ssessed for Navigation,	Agriculture, and industrial water Supply				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500050406-NAL

Unassessed Lakes in HUC 040500050406

LAKE, FRESHWATER

RIVER

8.4015 Acres

0.7537 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

10 Digit HUC: 0405000505 Maple River

12 Digit HUC: 040500050501 South Fork Hayworth Creek

AUID: MI040500050501-01 Rivers/Streams in HUC 040500050501

Includes: Unnamed Tributaries to North Swargart Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					

RIVER

11.7706 Miles

AUID: MI040500050501-02 Rivers/Streams in HUC 040500050501 RIVER 20.2679 Miles

Includes: Kneeland Branch and South Fork Hayworth Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500050501-NA Unassessed Rivers/Streams in HUC 040500050501 RIVER 0.6394 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500050502 Doty Brook-Hayworth Creek

AUID: MI040500050502-01 Rivers/Streams in HUC 040500050502

Includes: Unnamed Tributaries to Hayworth Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Supporting	DISSOLVED OXYGEN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					

RIVER

10.0296 Miles

AUID: MI040500050502-02 Rivers/Streams in HUC 040500050502 RIVER 35.6456 Miles

Includes: Hayworth Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PHOSPHORUS, TOTAL	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Insufficient Information					

AUID: MI040500050502-03 Rivers/Streams in HUC 040500050502 RIVER 5.5172 Miles

Includes: Doty Brook

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			

AUID: MI040500050502-NAL Unassessed Lakes in HUC 040500050502 LAKE, FRESHWATER 39.2896 Acres

B - 915

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500050503 Hayworth Creek

AUID: MI040500050503-01 Rivers/Streams in HUC 040500050503

Includes: Hayworth Creek and unnamed tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					

RIVER

26.4872 Miles

AUID: MI040500050503-02 Rivers/Streams in HUC 040500050503 RIVER 26.737 Miles

Includes: Peet Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PHOSPHORUS, TOTAL	Y		37524	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	ORGANIC ENRICHMENT (SEWAGE) BIO	Y		37524	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	ALGAE	Y		37524	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500050503-03 Rivers/Streams in HUC 040500050503 RIVER 14.7047 Miles

Includes: Cox Drain and Unnamed Tributary to Cox Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500050503-NAL Unassessed Lakes in HUC 040500050503

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 4.9421 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500050504 Reynolds and Sessions Drain-Maple River

AUID: MI040500050504-01 Rivers/Streams in HUC 040500050504

Includes: Maple River

RIVER 52.924 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

AUID: MI040500050504-NAL

Unassessed Lakes in HUC 040500050504

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 8.40

8.4015 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500050505 Maple River

AUID: MI040500050505-01 Rivers/Streams in HUC 040500050505

Includes: Maple River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

RIVER

58.2299 Miles

AUID: MI040500050505-NAL Unassessed Lakes in HUC 040500050505 LAKE, FRESHWATER 30.1467 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

10 Digit HUC: 0405000601 Coopers Creek-Flat River

12 Digit HUC: 040500060101 Clear Lake-Black Creek

AUID: MI040500060101-01 Rivers/Streams in HUC 040500060101

Includes: Black Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			

RIVER

23.1013 Miles

AUID: MI040500060101-NAL Unassessed Lakes in HUC 040500060101 LAKE, FRESHWATER 49.668 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID **Expected to Attain** Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed

12 Digit HUC: 040500060102 Fifth Lake

AUID: MI040500060102-01 Rivers/Streams in HUC 040500060102

Includes: Stony Creek

	,					
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

RIVER

6.7773 Miles

AUID: MI040500060102-02 Rivers/Streams in HUC 040500060102 **RIVER** 8.1499 Miles

Includes: Unnamed Tributary to Sixth Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500060102-NAL Unassessed Lakes in HUC 040500060102 LAKE, FRESHWATER 178.6565 Acres Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID **Expected to Attain**

Warm Water Fishery	Not Assessed			
Cold Water Fishery	Not Assessed			
Fish Consumption	Not Assessed			
Other Indigenous Aquatic Life and Wildlife	Not Assessed			
Partial Body Contact Recreation	Not Assessed			
Total Body Contact Recreation	Not Assessed			

12 Digit HUC: 040500060103 Townline Creek-Flat River

AUID: MI040500060103-01 Rivers/Streams in HUC 040500060103 RIVER 14.8324 Miles

Includes: Brimmer Creek, Flat River downstream of West Almy Rd, Horseshoe Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500060103-02 Rivers/Streams in HUC 040500060103 RIVER 15.0384 Miles

Includes: Unnamed Tributary to Little Penny Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500060103-03 TOWNLINE LAKE LAKE LAKE, FRESHWATER 282.1882 Acres

3 miles NW of Six Lakes. Northern Montcalm Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500060103-04 Horseshoe Lake 97.4 Acres

Montcalm County - Entire Lake. 2.5 Miles Southwest of Six Lakes.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500060103-05 Rivers/Streams in HUC 040500060103

Includes: Flat River upstream of Almy Rd, and includes Townline Creek

RIVER 16 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Total Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500060103-06 Six Lakes LAKE, FRESHWATER 0 Acres

Montcalm County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

AUID: MI040500060103-NAL Unassessed Lakes in HUC 040500060103 LAKE, FRESHWATER 0 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500060104 Mud Lake-Flat River

AUID: MI040500060104-01 Rivers/Streams in HUC 040500060104

Includes: Flat River downstream of Almy Rd

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500060104-02 Rivers/Streams in HUC 040500060104

Includes: Unnamed Tributary to Flat River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500060104-03 **MONTCALM LAKE** LAKE, FRESHWATER 83.7669 Acres

4 miles SW of Six Lakes. Montcalm Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500060104-04 Rivers/Streams in HUC 040500060104 **RIVER** 10.2738 Miles

Includes: Unnamed Tributary to the Flat River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

04050006 B - 923 Lower Grand

30.408 Miles

RIVER

RIVER

4.3049 Miles

AUID: MI040500060104-NAL Unassessed Lakes in HUC 040500060104

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 150.9808 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

Designated Use

12 Digit HUC: 040500060105 Hunter Lake-Flat River

AUID: MI040500060105-01 Horseshoe Lake

Montcalm County - Entire Lake

Use Support Pollutant? **TMDL Priority TMDL ID Expected to Attain** Cause Not Assessed

Fish Consumption Other Indigenous Aquatic Life and Wildlife Fully Supporting Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed

AUID: MI040500060105-02

Rivers/Streams in HUC 040500060105

RIVER 21.5808 Miles

47.1961 Acres

Includes: Flat River, West Branch Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Warm Water Fishery	Fully Supporting					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500060105-03

RAINBOW LAKE

LAKE, FRESHWATER

LAKE, FRESHWATER

161.8505 Acres

E. of Trufant. Montcalm Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

AUID: MI040500060105-NAL

Unassessed Lakes in HUC 040500060105

LAKE, FRESHWATER

333.838 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500060106 Alder Creek Drain-Black Creek

AUID: MI040500060106-01 Rivers/Streams in HUC 040500060106

Includes: Black Creek, Alder Creek Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

RIVER

60.9553 Miles

AUID: MI040500060106-02 COWDEN LAKE LAKE, FRESHWATER 111.4421 Acres

2 miles E. of Coral. Montcalm Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500060106-03 COADY LAKE 51.485 Acres

Montcalm County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500060106-NA Unassessed Rivers/Streams in HUC 040500060106 RIVER 9.3976 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500060106-NAL Unassessed Lakes in HUC 040500060106

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 234.7492 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500060107 Clear Creek

AUID: MI040500060107-01 Rivers/Streams in HUC 040500060107

Includes: Clear Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

RIVER

20.9669 Miles

AUID: MI040500060107-02 LINCOLN LAKE PINE RESORT BEACH INLAND LAKE SHORELINE 0.2 Miles NW of Greenville.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		31003	
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		31003	

AUID: MI040500060107-03 MUSKELLUNGE LAKE LAKE, FRESHWATER 127.5036 Acres
Montcalm Co., Vicinity of Trufant.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500060107-04 LINCOLN LAKE LAKE, FRESHWATER 412.1628 Acres

NW of Greenville. NE Kent County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500060107-05 MASTON LAKE

Kent County

LAKE, FRESHWATER 99.868 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500060107-06 MUSKELLUNGE LAKE LAKE, FRESHWATER 40.5 Acres

Kent County

Designated UseUse SupportCausePollutant?TMDL PriorityTMDL IDExpected to AttainOther Indigenous Aquatic Life and WildlifeFully Supporting

AUID: MI040500060107-NAL Unassessed Lakes in HUC 040500060107 LAKE, FRESHWATER 401.0504 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500060108 Coopers Creek

AUID: MI040500060108-01 Rivers/Streams in HUC 040500060108 RIVER

Includes: Coopers Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

5.501 Miles

AUID: MI040500060108-02 Rivers/Streams in HUC 040500060108 RIVER 7.408 Miles

Includes: Butternut Creek, Black Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500060108-03 Rivers/Streams in HUC 040500060108 RIVER 11.6053 Miles

Includes: Coopers Creek

Kent County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500060108-04 PINE LAKE 56.55 Acres

Designated UseUse SupportCausePollutant?TMDL PriorityTMDL IDExpected to AttainOther Indigenous Aquatic Life and WildlifeFully Supporting

AUID: MI040500060108-NA Unassessed Rivers/Streams in HUC 040500060108

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

,			P7			
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500060108-NAL

Unassessed Lakes in HUC 040500060108

LAKE, FRESHWATER 480.6181 Acres

RIVER

0.3672 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500060109 Perch Lake-Flat River

AUID: MI040500060109-01 Rivers/Streams in HUC 040500060109

Includes: Flat River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

RIVER

16.6024 Miles

AUID: MI040500060109-02 BASS LAKE LAKE, FRESHWATER 171.4874 Acres

12 miles NE of Cedar Springs. NE Kent Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500060109-NA Unassessed Rivers/Streams in HUC 040500060109 RIVER 0.3411 Miles
Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500060109-NAL Unassessed Lakes in HUC 040500060109 LAKE, FRESHWATER 317.5292 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

TMDL ID **Designated Use Use Support** Cause Pollutant? **TMDL Priority Expected to Attain** Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Not Assessed Fish Consumption Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed

10 Digit HUC: 0405000602 Flat River

12 Digit HUC: 040500060201 Wabasis Creek

AUID: MI040500060201-01 Rivers/Streams in HUC 040500060201

Includes: Beaver Dam Creek and Wabasis Creek

Includes: Wabasis Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

RIVER

30.9014 Miles

AUID: MI040500060201-02 WABASIS LAKE, BIG LAKE, FRESHWATER 399.3136 Acres
N. of Grattan. NE Kent Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			

AUID: MI040500060201-03 Rivers/Streams in HUC 040500060201 RIVER 4.9971 Miles

Designated Use Use Support Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Cause Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Supporting PCBS IN FISH TISSUE Υ 68285 Υ Fish Consumption Not Supporting POLYCHLORINATED BIPHENYLS (PCB 68285 Other Indigenous Aquatic Life and Wildlife Fully Supporting Partial Body Contact Recreation Insufficient Information Total Body Contact Recreation Insufficient Information

AUID: MI040500060201-04 Rivers/Streams in HUC 040500060201

Includes: Beaver Dam Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

RIVER

3.1137 Miles

AUID: MI040500060201-05 Ziegenfuss Lake LAKE, FRESHWATER 44.9722 Acres

three miles west of the town of Greenville, Kent County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500060201-06 Scram Lake LAKE, FRESHWATER 0 Acres
Kent County

Designated Use TMDL Priority TMDL ID **Expected to Attain Use Support** Cause Pollutant? Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting Not Assessed Partial Body Contact Recreation Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed

AUID: MI040500060201-NA Unassessed Rivers/Streams in HUC 040500060201 RIVER 1.9443 Miles Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Pollutant? **TMDL Priority** TMDL ID **Designated Use Use Support** Cause **Expected to Attain** Other Indigenous Aquatic Life and Wildlife Not Assessed Warm Water Fishery Not Assessed Partial Body Contact Recreation Not Assessed Fish Consumption Not Assessed Cold Water Fishery Not Assessed Total Body Contact Recreation Not Assessed

AUID: MI040500060201-NAL Unassessed Lakes in HUC 040500060201 LAKE, FRESHWATER

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

0 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500060202 County Farm Pond-Dickerson Creek

AUID: MI040500060202-01 Rivers/Streams in HUC 040500060202 RIVER 2.954 Miles

Includes: Unnamed Tributary to Dickerson Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500060202-02 CLIFFORD LAKE LAKE, FRESHWATER 188.7844 Acres

Montcalm Co., WNW of Stanton

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500060202-03 DICKERSON LAKE LAKE, FRESHWATER 220.4132 Acres 2.5 miles SE of Langston. Montcalm Co.

Other Indigenous Aquatic Life and Wildlife Fully Supporting

Cold Water Fishery Not Assessed

Fish Consumption Not Assessed

Not Supporting

Not Supporting

AUID: MI040500060202-05 Rivers/Streams in HUC 040500060202 RIVER 32.0478 Miles
Includes: Dickerson Creek

Designated Use Use Support Cause Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Other Indigenous Aquatic Life and Wildlife Fully Supporting Warm Water Fishery Fully Supporting Υ Partial Body Contact Recreation Not Supporting ESCHERICHIA COLI (E. COLI) Υ Fish Consumption Not Supporting PCBS IN FISH TISSUE 68285 Cold Water Fishery Not Assessed

Υ

Υ

68285

POLYCHLORINATED BIPHENYLS (PCB

04050006 Lower Grand

Fish Consumption

Total Body Contact Recreation

ESCHERICHIA COLI (E. COLI)

AUID: MI040500060202-NAL Unassessed Lakes in HUC 040500060202

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 318.0234 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500060203 Twin Lakes-Dickerson Creek

AUID: MI040500060203-01 Rivers/Streams in HUC 040500060203

Includes: Dickerson Creek

RIVER 5.5998 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500060203-02

Rivers/Streams in HUC 040500060203

Includes: TRIBUTARY TO DICKERSON CREEK

RIVER 20.9762 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500060203-NAL

Unassessed Lakes in HUC 040500060203

LAKE, FRESHWATER 109.4672 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500060204 Long Lake

AUID: MI040500060204-01 Rivers/Streams in HUC 040500060204

Includes: Unnamed Tributary to Dickerson Creek and Unnamed Tributary to Long Lake

RIVER 23.5667 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500060204-02 LONG LAKE LAKE, FRESHWATER 355.5769 Acres

NE of Belding and W. of Shiloh. North-central Ionia County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500060204-03 WOODARD LAKE 66.717 Acres

6.5 miles N. of Ionia. North Ionia County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500060204-NAL Unassessed Lakes in HUC 040500060204 LAKE, FRESHWATER 69.6834 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support Cause Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Warm Water Fishery Not Assessed Total Body Contact Recreation Not Assessed Partial Body Contact Recreation Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Assessed

12 Digit HUC: 040500060205 Dickerson Creek

AUID: MI040500060205-01 Rivers/Streams in HUC 040500060205

Includes: Dickerson Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

RIVER

20.7929 Miles

AUID: MI040500060205-NAL Unassessed Lakes in HUC 040500060205 LAKE, FRESHWATER 203.614 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500060206 Sanderson Lake-Flat River

AUID: MI040500060206-01 Rivers/Streams in HUC 040500060206 RIVER 11.9036 Miles

Includes: Flat River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500060206-02 Rivers/Streams in HUC 040500060206 RIVER 19.0873 Miles

Includes: Flat River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			

AUID: MI040500060206-03 BALDWIN LAKE LAKE, FRESHWATER 54.1149 Acres

Montcalm Co., SE of Greenville.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500060206-NA Unassessed Rivers/Streams in HUC 040500060206 RIVER 0.1715 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500060206-NAL Unassessed Lakes in HUC 040500060206

LAKE, FRESHWATER 418.5949 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500060207 Seely Creek

AUID: MI040500060207-01 Rivers/Streams in HUC 040500060207

Includes: Seely Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

RIVER

14.4556 Miles

AUID: MI040500060207-02 COWAN LAKE 65.7286 Acres

7 miles E. of Rockford.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500060207-03 BIG PINE ISLAND LAKE

LAKE, FRESHWATER 191.9967 Acres
10 miles E. of Rockford.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500060207-04 Rivers/Streams in HUC 040500060207 RIVER 26.4101 Miles Includes: Seely Creek

Use Support Designated Use Cause Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Cold Water Fishery Not Assessed Partial Body Contact Recreation Not Supporting ESCHERICHIA COLI (E. COLI) Υ Warm Water Fishery Fully Supporting Υ Total Body Contact Recreation Not Supporting ESCHERICHIA COLI (E. COLI) Υ Fish Consumption PCBS IN FISH TISSUE Not Supporting 68285 Other Indigenous Aquatic Life and Wildlife Fully Supporting POLYCHLORINATED BIPHENYLS (PCB Υ 68285 Fish Consumption Not Supporting

AUID: MI040500060207-05 Crooked (Big) Lake LAKE, FRESHWATER 0 Acres

Kent County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500060207-NA Unassessed Rivers/Streams in HUC 040500060207 RIVER 0.8811 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500060207-NAL Unassessed Lakes in HUC 040500060207 LAKE, FRESHWATER 0 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500060208 Honey Lake-Flat River

AUID: MI040500060208-01 Rivers/Streams in HUC 040500060208

Includes: Flat River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

RIVER

20.0647 Miles

AUID: MI040500060208-NA Unassessed Rivers/Streams in HUC 040500060208 RIVER 1.0128 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500060208-NAL Unassessed Lakes in HUC 040500060208 LAKE, FRESHWATER 72.4016 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID **Expected to Attain** Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Fish Consumption Not Assessed Cold Water Fishery Not Assessed Total Body Contact Recreation Not Assessed

12 Digit HUC: 040500060209 Flat River

AUID: MI040500060209-01 Rivers/Streams in HUC 040500060209

Includes: Flat River

Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fully Supporting					
Not Assessed					
Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fully Supporting					
Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
	Fully Supporting Not Assessed Not Supporting Not Supporting Fully Supporting Fully Supporting	Fully Supporting Not Assessed Not Supporting PCBS IN FISH TISSUE Not Supporting POLYCHLORINATED BIPHENYLS (PCB Fully Supporting Fully Supporting ESCHERICHIA COLI (E. COLI)	Fully Supporting Not Assessed Not Supporting PCBS IN FISH TISSUE Y Not Supporting POLYCHLORINATED BIPHENYLS (PCB Y Fully Supporting ESCHERICHIA COLI (E. COLI) Y	Fully Supporting Not Assessed Not Supporting PCBS IN FISH TISSUE Y Not Supporting POLYCHLORINATED BIPHENYLS (PCB Y Fully Supporting Fully Supporting ESCHERICHIA COLI (E. COLI) Y	Fully Supporting Not Assessed Not Supporting PCBS IN FISH TISSUE Y 68285 Not Supporting POLYCHLORINATED BIPHENYLS (PCB Y 68285 Fully Supporting Fully Supporting ESCHERICHIA COLI (E. COLI) Y

AUID: MI040500060209-02 Rivers/Streams in HUC 040500060209

Includes: Page Creek

vers/Streams in HUC 040500060209 RIVER 6.0658 Miles

RIVER

67.4063 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500060209-03 MURRAY LAKE LAKE, FRESHWATER 304.1801 Acres

11 miles SE of Rockford.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500060209-NA Unassessed Rivers/Streams in HUC 040500060209 RIVER 0.7823 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500060209-NAL Unassessed Lakes in HUC 040500060209

LAKE, FRESHWATER

113.668 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

10 Digit HUC: 0405000603 Prairie Creek-Grand River

12 Digit HUC: 040500060301 Taylor Drain-Libhart Creek

AUID: MI040500060301-01 Rivers/Streams in HUC 040500060301 RIVER 51.0208 Miles

Includes: Libhart Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Assessed					

AUID: MI040500060301-NAL Unassessed Lakes in HUC 040500060301 LAKE, FRESHWATER 21.7452 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500060302 Libhart Creek

AUID: MI040500060302-01 Rivers/Streams in HUC 040500060302

Includes: Libhart Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			

RIVER

6.5809 Miles

AUID: MI040500060302-02 Rivers/Streams in HUC 040500060302 RIVER 20.6823 Miles

Includes: Ayers Branch and Little Libhart Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Assessed					

AUID: MI040500060302-03 Rivers/Streams in HUC 040500060302 RIVER 7.0358 Miles

Includes: Libhart Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500060302-NAL Unassesse

Unassessed Lakes in HUC 040500060302

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

•	, , , , , , , , , , , , , , , , , , ,	5				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500060303 Bacon Creek-Prairie Creek

AUID: MI040500060303-01 Rivers/Streams in HUC 040500060303

Includes: Bacon Creek and Prairie Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500060303-NAL Unasse

Unassessed Lakes in HUC 040500060303

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 63.5058 Acres

RIVER

LAKE, FRESHWATER

10.1313 Acres

35.525 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500060304 Ross and Branch Drain-Prairie Creek

AUID: MI040500060304-01 Rivers/Streams in HUC 040500060304

Includes: Prairie Creek and unnamed tributary

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

RIVER

14.4189 Miles

Expected to Attain

AUID: MI040500060304-02 Rivers/Streams in HUC 040500060304 RIVER 20.2579 Miles

Includes: Prairie Creek and unnamed tributary

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500060304-NA Unassessed Rivers/Streams in HUC 040500060304 RIVER 0.1292 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500060304-NAL Unassessed Lakes in HUC 040500060304 LAKE, FRESHWATER 71.4132 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID

Fish Consumption Not Assessed

Fish Consumption	Not Assessed
Other Indigenous Aquatic Life and Wildlife	Not Assessed
Partial Body Contact Recreation	Not Assessed
Total Body Contact Recreation	Not Assessed
Warm Water Fishery	Not Assessed
Cold Water Fishery	Not Assessed

12 Digit HUC: 040500060305 Bow Pond

AUID: MI040500060305-01 Rivers/Streams in HUC 040500060305

Includes: Unnamed Tributary to Prairie Creek and Unnamed Tributary near Meade Road

RIVER 22.7441 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Assessed					

AUID: MI040500060305-NAL Unassessed Lakes in HUC 040500060305

LAKE, FRESHWATER 68.69

68.695 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500060306 Prairie Creek

AUID: MI040500060306-01 Rivers/Streams in HUC 040500060306

Includes: Prairie Creek and unnamed tributary

RIVER 44.3094 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			

12 Digit HUC: 040500060307 Dry Creek-Grand River

AUID: MI040500060307-01 Rivers/Streams in HUC 040500060307

Includes: Grand River and unnamed tributary

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			

RIVER

25.6166 Miles

AUID: MI040500060307-NA Unassessed Rivers/Streams in HUC 040500060307 RIVER 0.0242 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500060307-NAL Unassessed Lakes in HUC 040500060307 LAKE, FRESHWATER 30.1467 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed			-		

12 Digit HUC: 040500060308 Sessions Creek

AUID: MI040500060308-01 Rivers/Streams in HUC 040500060308

Includes: Sessions Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			

RIVER

10.2253 Miles

AUID: MI040500060308-02 SESSIONS LAKE LAKE, FRESHWATER 135 Acres

Easton Twp., Sec. 34 and Section 3 of Berlin Twp.; Located in the Ionia State Recreation Area. Ionia County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500060308-03 Rivers/Streams in HUC 040500060308 RIVER 10.9883 Miles

Includes: Sessions Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ	_	68285	

AUID: MI040500060308-04 Rivers/Streams in HUC 040500060308

Includes: Sessions Creek

Not Assessed

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					

RIVER

4.8169 Miles

AUID: MI040500060308-NAL Unassessed Lakes in HUC 040500060308 LAKE, FRESHWATER 9.6371 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support Pollutant? TMDL Priority TMDL ID **Expected to Attain** Cause Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed

Total Body Contact Recreation

12 Digit HUC: 040500060309 Bellemy Creek-Grand River

AUID: MI040500060309-01 Rivers/Streams in HUC 040500060309 RIVER 52.6202 Miles

Includes: Grand River from S State Rd (Ionia) down to Bellamy Creek confluence

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040500060309-02 Rivers/Streams in HUC 040500060309 RIVER 30.4627 Miles

Includes: Bellamy Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500060309-NAL Unassessed Lakes in HUC 040500060309 LAKE, FRESHWATER 14.3321 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500060310 Crooked Creek-Grand River

AUID: MI040500060310-01 Rivers/Streams in HUC 040500060310 RIVER

Includes: Grand River between Bellamy Creek and Red Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Supporting	TEMPERATURE	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

10.9324 Miles

AUID: MI040500060310-02 Rivers/Streams in HUC 040500060310 RIVER 10.5161 Miles

Includes: Crooked Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040500060310-03 Rivers/Streams in HUC 040500060310 RIVER 21.5007 Miles

Includes: Red Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			

AUID: MI040500060310-04 Rivers/Streams in HUC 040500060310

Includes: Timberland Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

RIVER

4.7846 Miles

AUID: MI040500060310-NAL Unassessed Lakes in HUC 040500060310 LAKE, FRESHWATER 67.2124 Acres

Lakes only 'a	ssessed' for Navigation,	Agriculture, and Industrial Water Supply				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500060311 Lake Creek

AUID: MI040500060311-01 Rivers/Streams in HUC 040500060311

Includes: Leary Drain, Unnamed Tributary to Morrison Lake, and Unnamed Tributary near Clarksville Road

RIVER 14.2673 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500060311-02 Rivers/Streams i

Rivers/Streams in HUC 040500060311

RIVER 26.9439 Miles

Includes: Lake Creek and Little Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			

AUID: MI040500060311-03 MORRISON LAKE

LAKE, FRESHWATER 294.5432 Acres

S. of Rt. 96 due S. of Saranac. Ionia County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Warm Water Fishery	Not Supporting	PHOSPHORUS, TOTAL	Y		35835	
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	ALGAE	Y		35835	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PHOSPHORUS, TOTAL	Y		35835	

AUID: MI040500060311-NA Unassessed Rivers/Streams in HUC 040500060311

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

0.5617 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500060311-NAL

Unassessed Lakes in HUC 040500060311 Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply LAKE, FRESHWATER 54.1159 Acres

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500060312 Toles Creek-Grand River

AUID: MI040500060312-01 Rivers/Streams in HUC 040500060312

Includes: Grand River and tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

RIVER

34.9509 Miles

AUID: MI040500060312-02 Rivers/Streams in HUC 040500060312 RIVER 12.3473 Miles

Includes: Toles Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500060312-NA Unassessed Rivers/Streams in HUC 040500060312 RIVER 1.2949 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500060312-NAL Unassessed Lakes in HUC 040500060312

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 46.7027 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500060313 Lee Creek-Grand River

AUID: MI040500060313-01 Rivers/Streams in HUC 040500060313

Includes: Grand River (between Flat and Thornapple)

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Υ			

RIVER

23.9203 Miles

AUID: MI040500060313-02 Rivers/Streams in HUC 040500060313 RIVER 11.3773 Miles

Includes: Lee Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040500060313-03 Rivers/Streams in HUC 040500060313 RIVER 8.258 Miles

Includes: Unnamed Tributary to Grand River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

AUID: MI040500060313-04 Rivers/Streams in HUC 040500060313

Includes: Unnamed Tributary to Grand River

	· · · · · · · · · · · · · · · · · · ·					
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

AUID: MI040500060313-05 Rivers/Streams in HUC 040500060313

Includes: Spring Brook

RIVER 2.63 Miles

6.3144 Miles

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Cold Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500060313-NA Unassessed Rivers/Streams in HUC 040500060313 RIVER 0.5959 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500060313-NAL Unassessed Lakes in HUC 040500060313

LAKE, FRESHWATER 62.5174 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

10 Digit HUC: 0405000604 Rogue River

12 Digit HUC: 040500060401 Hickory Creek-Rogue River

AUID: MI040500060401-02 Rivers/Streams in HUC 040500060401 RIVER 60.1338 Miles

Includes: Rogue River (Ransom Creek)

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Fully Supporting					

AUID: MI040500060401-03 BILLS LAKE LAKE LAKE, FRESHWATER 174.9468 Acres

Newaygo Co., East of Newaygo & S of Croton Pond.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500060401-04 Rivers/Streams in HUC 040500060401 RIVER 15.113 Miles

Includes: Hickory Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500060401-NA Unassessed Rivers/Streams in HUC 040500060401 RIVER 1.4304 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

04050006 Lower Grand B - 964

AUID: MI040500060401-NAL Unassessed Lakes in HUC 040500060401

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 279.4751 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed			·		
Fish Consumption	Not Assessed			·		

12 Digit HUC: 040500060402 Duke Creek

AUID: MI040500060402-01 Rivers/Streams in HUC 040500060402

Includes: Duke Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

RIVER

5.5681 Miles

28.1351 Miles

AUID: MI040500060402-02 Rivers/Streams in HUC 040500060402 RIVER

Includes: Duke Creek and Forest Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500060402-03 Rivers/Streams in HUC 040500060402 RIVER 4.5702 Miles

Includes: White Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500060402-04 Rivers/Streams in HUC 040500060402 RIVER 5.4848 Miles

Includes: Frost Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

04050006 Lower Grand

AUID: MI040500060402-NAL Unassessed Lakes in HUC 040500060402

LAKE, FRESHWATER 310.8573 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500060403 Spring Creek-Rogue River

AUID: MI040500060403-01 Rivers/Streams in HUC 040500060403 RIVER 11.4413 Miles

Includes: Walter Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500060403-02 Rivers/Streams in HUC 040500060403 RIVER 9.2143 Miles

Includes: Spring Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500060403-03 Rivers/Streams in HUC 040500060403 RIVER 23.0926 Miles

Includes: Rogue River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500060403-NA Unassessed Rivers/Streams in HUC 040500060403 RIVER 0.9681 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500060403-NAL

Unassessed Lakes in HUC 040500060403

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

•	o ,	, , , , , , , , , , , , , , , , , , , ,				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed			·		
Fish Consumption	Not Assessed			<u> </u>		

Nash Creek 12 Digit HUC: 040500060404

AUID: MI040500060404-01 Rivers/Streams in HUC 040500060404

Includes: Nash Creek

RIVER 31.2985 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500060404-NAL Unassessed Lakes in HUC 040500060404 Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply LAKE, FRESHWATER 4.9421 Acres

LAKE, FRESHWATER

135.6603 Acres

Designated Use Expected to Attain Use Support Cause Pollutant? TMDL Priority TMDL ID Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed

12 Digit HUC: 040500060405 Ball Creek-Rogue River

AUID: MI040500060405-01 LIME LAKE

SW of Cedar Springs, Kent County

MDL Priority TMDL ID Expected to Att

31.6288 Acres

LAKE, FRESHWATER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500060405-02

Rivers/Streams in HUC 040500060405

Includes: Ball Creek

RIVER 16.7882 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500060405-03

LONG LAKE BEACH

Solon Twp. (T10N, R11W, Sec 31).

INLAND LAKE SHORELINE

0.2 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500060405-04

CAMP LAKE

2.5 miles NE of Sparta.

LAKE, FRESHWATER 127.2565 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Insufficient Information					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

Rivers/Streams in HUC 040500060405 AUID: MI040500060405-05

RIVER 19.0488 Miles Includes: Rogue River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Fully Supporting					

LAKE, FRESHWATER AUID: MI040500060405-06 Long Lake 54 Acres

Kent County - Entire Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500060405-NA Unassessed Rivers/Streams in HUC 040500060405 **RIVER** 0.7177 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed			-		

AUID: MI040500060405-NAL Unassessed Lakes in HUC 040500060405 LAKE, FRESHWATER 237.2202 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500060406 Cedar Creek

AUID: MI040500060406-02 Rivers/Streams in HUC 040500060406

Includ

udes: Ced	ar Creek and Unnamed T	ributary to Cedar Creek				
	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to A

RIVER

17.3599 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Insufficient Information					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

AUID: MI040500060406-03 Rivers/Streams in HUC 040500060406 **RIVER** 5.3276 Miles

Includes: Little Cedar Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Assessed					

AUID: MI040500060406-NA Unassessed Rivers/Streams in HUC 040500060406 **RIVER** 1.3502 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

LAKE, FRESHWATER AUID: MI040500060406-NAL Unassessed Lakes in HUC 040500060406 54.1159 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500060407 Freska Lake-Rogue River

AUID: MI040500060407-01 Rivers/Streams in HUC 040500060407 RIVER 39.4397 Miles

Includes: Rogue River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			

AUID: MI040500060407-02 Rivers/Streams in HUC 040500060407 RIVER 2.0642 Miles

Includes: Unnamed Tributary near US 131

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500060407-03 HIGH LAKE LAKE, FRESHWATER 16.0615 Acres

3 miles E. of Sparta.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500060407-04 Farewell Lake LAKE, FRESHWATER 59.5 Acres

Jackson County - Entire Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500060407-NA Unassessed Rivers/Streams in HUC 040500060407

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Waters only a	assessed for Havigation,	Agriculture, and madatrial Water Supply				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500060407-NAL

Unassessed Lakes in HUC 040500060407

LAKE, FRESHWATER 143.5677 Acres

RIVER

1.7057 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500060408 Stegman Creek-Rogue River

AUID: MI040500060408-01 Rivers/Streams in HUC 040500060408 RIVER 3.9482 Miles

Includes: Becker Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500060408-03 Rivers/Streams in HUC 040500060408 RIVER 9.2702 Miles

Includes: Stegman Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500060408-04 Rivers/Streams in HUC 040500060408 RIVER 5.2133 Miles

Includes: Shaw Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

Cold Water Fishery

Fish Consumption

Rivers/Streams in HUC 040500060408 AUID: MI040500060408-05

Includes: Rogue River and Unnamed Tributary to Rogue River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Insufficient Information	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Insufficient Information	PCBS IN FISH TISSUE	Y		68285	

Υ

RIVER

18.8638 Miles

MERCURY IN FISH TISSUE AUID: MI040500060408-06 Rivers/Streams in HUC 040500060408 **RIVER** 4.5969 Miles

Includes: Barkley Creek

4 miles NE of Rockford.

Not Assessed

Insufficient Information

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

7.6901 Miles AUID: MI040500060408-07 Rivers/Streams in HUC 040500060408 RIVER

Includes: Rum Creek upstream of North Monroe Street

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Fully Supporting					

BIG MYERS LAKE LAKE, FRESHWATER AUID: MI040500060408-08 84.7553 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500060408-09 MYERS

MYERS LAKE COUNTY PARK BEACH

Courtland Twp. (T9N, R10W, Sec. 27/28).

INLAND LAKE SHORELINE

Pollutant? **TMDL ID Designated Use Use Support** Cause TMDL Priority **Expected to Attain** Partial Body Contact Recreation Fully Supporting Warm Water Fishery Not Assessed **Total Body Contact Recreation** Insufficient Information Fish Consumption Not Assessed Cold Water Fishery Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed

AUID: MI040500060408-10

Rivers/Streams in HUC 040500060408

RIVER

0.5 Miles

0.2 Miles

Includes: Rum Creek from Monroe Street downstream to the confluence with the Rogue River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	CAUSE UNKNOWN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

AUID: MI040500060408-11

Stoner Lake Kent County LAKE, FRESHWATER

20.18 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500060408-NA

Unassessed Rivers/Streams in HUC 040500060408

RIVER

0.8159 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500060408-NAL

Unassessed Lakes in HUC 040500060408

LAKE, FRESHWATER

757.8692 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

10 Digit HUC: 0405000605 Rush Creek-Grand River

12 Digit HUC: 040500060501 Bear Creek

AUID: MI040500060501-01 Rivers/Streams in HUC 040500060501

Includes: Headwaters of Bear Creek and Waddell Creek

molador no						
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

RIVER

0 Miles

AUID: MI040500060501-02 Rivers/Streams in HUC 040500060501 RIVER 22.0574 Miles

Includes: Armstrong Creek, Bear Creek and Stout Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					

AUID: MI040500060501-03 Sweezey Lake LAKE, FRESHWATER 213.5 Acres

SE Jackson County, 1 mile east of Norvell

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					

AUID: MI040500060501-04 Rivers/S

Rivers/Streams in HUC 040500060501

Includes: Headwaters of Bear Creek and Waddell Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Cold Water Fishery	Not Assessed					

AUID: MI040500060501-NA

Unassessed Rivers/Streams in HUC 040500060501

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 0.8165 Miles

0 Miles

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500060501-NAL

Unassessed Lakes in HUC 040500060501

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 506.0698 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500060502 Egypt Creek-Grand River

AUID: MI040500060502-01 Rivers/Streams in HUC 040500060502 RIVER 36.9623 Miles

Includes: Grand River from the Thornapple to the Rogue and tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Υ			

AUID: MI040500060502-02 Rivers/Streams in HUC 040500060502 RIVER 19.7658 Miles

Includes: Honey Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Fully Supporting					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040500060502-03 Rivers/Streams in HUC 040500060502 RIVER 14.9496 Miles

Includes: Egypt Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

AUID: MI040500060502-04 Rivers/Streams in HUC 040500060502

Includes: Unnamed Tributary to Grand River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Supporting	SEDIMENTATION/SILTATION	Y		12277	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

RIVER

3.3243 Miles

AUID: MI040500060502-05 Rivers/Streams in HUC 040500060502 RIVER 2.8366 Miles

Includes: Sunny Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Insufficient Information					
Warm Water Fishery	Not Assessed					

AUID: MI040500060502-06 Versluis Lake LAKE, FRESHWATER 0 Acres

Northeast Grand Rapids

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Υ			
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

Cold Water Fishery

Partial Body Contact Recreation

AUID: MI040500060502-NA Unassessed Rivers/Streams in HUC 040500060502

Waters only	'assessed' for Navigation,	, Agriculture, and Industrial Water Supply				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed		_	-		

RIVER

4.2204 Miles

AUID: MI040500060502-NAL Unassessed Lakes in HUC 040500060502 LAKE, FRESHWATER 0 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Not Assessed

Not Assessed

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500060503 Mill Creek

AUID: MI040500060503-01 Rivers/Streams in HUC 040500060503

Includes: Unnamed Tributary to Mill Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

RIVER

1.8902 Miles

AUID: MI040500060503-02 Rivers/Streams in HUC 040500060503 RIVER 3.6474 Miles

Includes: Strawberry Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Supporting	SEDIMENTATION/SILTATION	Υ		12236	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Supporting	OTHER ANTHROPOGENIC SUBSTRATE	Y		12236	
Cold Water Fishery	Not Supporting	FLOW REGIME MODIFICATION	Y		12236	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500060503-03 Rivers/Streams in HUC 040500060503 RIVER 8.7526 Miles

Includes: Mill Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	CAUSE UNKNOWN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Supporting	CAUSE UNKNOWN	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			

Fish Consumption

AUID: MI040500060503-04 Rivers/Streams in HUC 040500060503

Includes: Mill Creek

Not Supporting

Designated Use Pollutant? **TMDL Priority TMDL ID Use Support** Cause **Expected to Attain** Other Indigenous Aquatic Life and Wildlife Fully Supporting Cold Water Fishery Not Supporting FLOW REGIME MODIFICATION Ν Total Body Contact Recreation Insufficient Information Warm Water Fishery Not Assessed Partial Body Contact Recreation Insufficient Information Fish Consumption Not Supporting PCBS IN FISH TISSUE Υ 68285 Ν Cold Water Fishery Not Supporting OTHER ANTHROPOGENIC SUBSTRATE Υ Fish Consumption POLYCHLORINATED BIPHENYLS (PCB 68285 Not Supporting

Υ

RIVER

17.5624 Miles

MERCURY IN FISH TISSUE **RIVER** AUID: MI040500060503-NA Unassessed Rivers/Streams in HUC 040500060503 1.8243 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500060503-NAL Unassessed Lakes in HUC 040500060503 LAKE, FRESHWATER 134.919 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500060504 Indian Mill Creek

AUID: MI040500060504-01 Rivers/Streams in HUC 040500060504

Includes: Brandywine Creek and Indian Mill Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		31010	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		31010	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Cold Water Fishery	Not Supporting	CAUSE UNKNOWN	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

RIVER

24.428 Miles

AUID: MI040500060504-02 Rivers/Streams in HUC 040500060504 RIVER 0 Miles

Includes: Indian Mill Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		31010	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		31010	
Fish Consumption	Not Supporting	SEDIMENTATION/SILTATION	Υ			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Cold Water Fishery	Not Supporting	CAUSE UNKNOWN	Y			
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					

AUID: MI040500060504-03 Rivers/Streams in HUC 040500060504 RIVER 0 Miles

B - 985

Includes: Tributary to Indian Mill Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		31010	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		31010	
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Supporting	CAUSE UNKNOWN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	SEDIMENTATION/SILTATION	Υ			

AUID: MI040500060504-NA Unassessed Rivers/Streams in HUC 040500060504

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Trutors only	assessed for Havigation, Agi	ioditare, and industrial water ou	PPIJ			
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

RIVER

1.0451 Miles

3.7066 Acres

AUID: MI040500060504-NAL Unassessed Lakes in HUC 040500060504 LAKE, FRESHWATER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500060505 Headwaters Plaster Creek

AUID: MI040500060505-01 Rivers/Streams in HUC 040500060505 RIVER 7.769 Miles

Includes: Unnamed Tributaries to Plaster Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			

AUID: MI040500060505-02 Rivers/Streams in HUC 040500060505 RIVER 42.5944 Miles

Includes: Plaster Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	SEDIMENTATION/SILTATION	Y		3905	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		3845	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		3845	
Warm Water Fishery	Not Assessed					

AUID: MI040500060505-NAL Unassessed Lakes in HUC 040500060505 LAKE, FRESHWATER 0.4942 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500060506 Plaster Creek

AUID: MI040500060506-01 Rivers/Streams in HUC 040500060506

Includes: Echo Lake Outlet and Unnamed Tributary to Unnamed Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

RIVER

6.6331 Miles

AUID: MI040500060506-02 Rivers/Streams in HUC 040500060506 RIVER 32.5275 Miles

Includes: Little Plaster Creek, Plaster Creek and Whisky Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	SEDIMENTATION/SILTATION	Y		3905	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		3845	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		3845	
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500060506-NA Unassessed Rivers/Streams in HUC 040500060506 RIVER 0.6785 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500060506-NAL Unassessed Lakes in HUC 040500060506 LAKE, FRESHWATER 87.475 Acres

B - 988

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500060507 Lamberton Creek-Grand River

AUID: MI040500060507-01 Rivers/Streams in HUC 040500060507

Includes: Grand River from the Rogue to Brandywine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		31010	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		31010	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

RIVER

16.5415 Miles

AUID: MI040500060507-02 Rivers/Streams in HUC 040500060507 RIVER 5.8956 Miles

Includes: York Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Supporting	SEDIMENTATION/SILTATION	Y		12298	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		31010	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		31010	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Cold Water Fishery	Not Supporting	WETLANDS DREDGED/FILLED	Υ		12298	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			

AUID: MI040500060507-03 Rivers/Streams in HUC 040500060507 RIVER 2.6048 Miles

Includes: Scott Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500060507-04 Rivers/Streams in HUC 040500060507

Includes: Lamberton Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		31010	
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		31010	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

RIVER

7.0588 Miles

AUID: MI040500060507-05 Rivers/Streams in HUC 040500060507 RIVER 0.4101 Miles

Includes: LAMBERTON CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

AUID: MI040500060507-06 Rivers/Streams in HUC 040500060507 RIVER 4.0737 Miles

Includes: Grand River from Brandywine Creek to Plaster Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		31010	
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y		31010	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

REEDS LAKE AUID: MI040500060507-07

Vicinity of E. Grand Rapids.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

LAKE, FRESHWATER

257.4782 Acres

LAKE, FRESHWATER AUID: MI040500060507-08 **Bass Lake** 14.6 Acres

Kalkaska County - Entire Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500060507-09 **EMERALD LAKE** LAKE, FRESHWATER 14.67 Acres

Kent County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

Unassessed Rivers/Streams in HUC 040500060507 **RIVER** 2.9441 Miles AUID: MI040500060507-NA

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500060507-NAL Unassessed Lakes in HUC 040500060507 LAKE, FRESHWATER 487.7841 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500060508 Sharps Creek-Buck Creek

AUID: MI040500060508-01 Rivers/Streams in HUC 040500060508

Includes: Buck Creek and Sharps Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		31025	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		31025	
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

RIVER

33.6286 Miles

AUID: MI040500060508-NAL Unassessed Lakes in HUC 040500060508 LAKE, FRESHWATER 19.5212 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500060509 East Branch Rush Creek

AUID: MI040500060509-01 Rivers/Streams in HUC 040500060509

Includes: East Branch Rush Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					

RIVER

2.9062 Miles

AUID: MI040500060509-02 Rivers/Streams in HUC 040500060509 RIVER 50.2453 Miles

Includes: East Branch Rush Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500060509-NA Unassessed Rivers/Streams in HUC 040500060509 RIVER 0.5331 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500060509-NAL Unassessed Lakes in HUC 040500060509 LAKE, FRESHWATER 22.2394 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

04050006 Lower Grand

12 Digit HUC: 040500060510 Buck Creek

AUID: MI040500060510-01 Rivers/Streams in HUC 040500060510

Includes: Unnamed Tributaries to Buck Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		31025	
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		31025	

RIVER

35.7742 Miles

AUID: MI040500060510-02 Rivers/Streams in HUC 040500060510 RIVER 11.3798 Miles

Includes: Buck Creek and Pine Hill Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		31025	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		31025	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500060510-NA Unassessed Rivers/Streams in HUC 040500060510 RIVER 0.4971 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500060510-NAL Unassessed Lakes in HUC 040500060510 LAKE, FRESHWATER 31.6294 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

04050006 Lower Grand

B - 994

12 Digit HUC: 040500060511 Rush Creek

AUID: MI040500060511-01 Rivers/Streams in HUC 040500060511

Includes: Rush Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			

RIVER

RIVER

13.3558 Miles

34.9639 Miles

AUID: MI040500060511-02 Rivers/Streams in HUC 040500060511

Includes: Rush Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			

AUID: MI040500060511-03 GEORGETOWN LAKE COMMUNITY PARK BEACH INLAND LAKE SHORELINE 0.2 Miles
Georgetown Lake, end of 8th Avenue

Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID **Expected to Attain** Cold Water Fishery Not Assessed Warm Water Fishery Not Assessed Total Body Contact Recreation Fully Supporting Fish Consumption Not Assessed Partial Body Contact Recreation Fully Supporting Other Indigenous Aquatic Life and Wildlife Not Assessed

Cold Water Fishery

AUID: MI040500060511-04 Rivers/Streams in HUC 040500060511

Not Assessed

Includes: Un	Includes: Unnamed Tributary to Rush Creek							
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain		
Total Body Contact Recreation	Not Assessed							
Warm Water Fishery	Not Assessed							
Partial Body Contact Recreation	Not Assessed							
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ					

RIVER

4.9722 Miles

AUID: MI040500060511-NA Unassessed Rivers/Streams in HUC 040500060511 **RIVER** 0.6282 Miles Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500060511-NAL Unassessed Lakes in HUC 040500060511 LAKE, FRESHWATER 171.7376 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500060512 Walker-Grand River

AUID: MI040500060512-01 Rivers/Streams in HUC 040500060512 RIVER 0 Miles

Includes: Grand River in Grandville, MI

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		31010	
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y		31010	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			

AUID: MI040500060512-02 Rivers/Streams in HUC 040500060512 RIVER 7.2135 Miles

Includes: Unnamed Tributary to Grand River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		31010	
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Supporting	OTHER ANTHROPOGENIC SUBSTRATE	N			
Cold Water Fishery	Not Supporting	FLOW REGIME MODIFICATION	N			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500060512-03 Rivers/Streams in HUC 040500060512

Includes: Grand River below Plaster Cr, down to Grandville, MI

rs/Streams in HUC 040500060512 RIVER 3.0559 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		31010	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		31010	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			

AUID: MI040500060512-04 Rivers/Streams in HUC 040500060512 RIVER 0 Miles

Includes: Tributaries to the Grand, between Buck and Plaster Creeks

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		31010	
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			

AUID: MI040500060512-NA Unassessed Rivers/Streams in HUC 040500060512 RIVER 4.3403 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply esignated Use

Use Support

Cause

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500060512-NAL Unassessed Lakes in HUC 040500060512

LAKE, FRESHWATER 350.1469 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

10 Digit HUC: 0405000606 Crockery Creek

12 Digit HUC: 040500060601 North Branch Crockery Creek

AUID: MI040500060601-01 CROCKERY LAKE

Ottawa Co., 5 miles SE of Ravenna.

LAKE, FRESHWATER 102.5465 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PHOSPHORUS	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Total Body Contact Recreation	Not Assessed					

AUID: MI040500060601-02

CROCKERY LAKE GROSE PARK BEACH Crockery Lake, Conklin

INLAND LAKE SHORELINE

0.2 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					

AUID: MI040500060601-03

Rivers/Streams in HUC 040500060601

RIVER

20.2688 Miles

Includes: North Branch Crockery Creek, west of Newaygo Rd.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500060601-04

Rivers/Streams in HUC 040500060601

Includes: North Branch Crockery Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500060601-05

Rivers/Streams in HUC 040500060601

Includes: North Branch Crockery Creek, east of Newaygo Rd

RIVER 16.814 Miles

23.8805 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			

AUID: MI040500060601-NAL

Unassessed Lakes in HUC 040500060601

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 15.0734 Acres

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500060602 Eastland Drain-Crockery Creek

AUID: MI040500060602-01 Rivers/Streams in HUC 040500060602 RIVER 10.1016 Miles

Includes: Crockery Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			

AUID: MI040500060602-02 HALF-MOON LAKE 58.3156 Acres

1 mile S. of Bailey. Muskegon Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500060602-03 HALF MOON LAKE MOORE COUNTY PARK BEACH INLAND LAKE SHORELINE 0.2 Miles Half Moon Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					

AUID: MI040500060602-04 Rivers/Streams in HUC 040500060602 RIVER 5.5445 Miles

Includes: Unnamed Tributary to Crockery Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

04050006 Lower Grand

AUID: MI040500060602-05 Rivers/Streams in HUC 040500060602

Includes: Crockery Creek and Ovidhall Lake Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain				
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285					
Warm Water Fishery	Not Assessed									
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ							
Other Indigenous Aquatic Life and Wildlife	Fully Supporting									
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ							
Cold Water Fishery	Not Assessed									
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y							

AUID: MI040500060602-06 Rivers/Streams in HUC 040500060602

Includes: Crockery Creek

RIVER 13.6739 Miles

52.8743 Miles

RIVER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500060602-NA Unassessed Rivers/Streams in HUC 040500060602

RIVER 0.4828 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500060602-NAL Unassessed Lakes in HUC 040500060602

LAKE, FRESHWATER

40.278 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500060603 Rio Grande Creek-Crockery Creek

AUID: MI040500060603-01 Rivers/Streams in HUC 040500060603 RIVER 9.6487 Miles

Includes: Crockery Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			

AUID: MI040500060603-02 Rivers/Streams in HUC 040500060603 RIVER 31.8478 Miles

Includes: Rio Grande Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		4155	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		4155	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500060603-NA Unassessed Rivers/Streams in HUC 040500060603 RIVER 0.727 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500060603-NAL Unassessed Lakes in HUC 040500060603 LAKE, FRESHWATER 11.6139 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

04050006 Lower Grand

12 Digit HUC: 040500060604 Lawrence Drain-Crockery Creek

AUID: MI040500060604-01 Rivers/Streams in HUC 040500060604

Includes: Crockery Creek and tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

RIVER

18.9555 Miles

AUID: MI040500060604-02 Rivers/Streams in HUC 040500060604 RIVER 14.4593 Miles

Includes: Crockery Creek and tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500060604-NAL Unassessed Lakes in HUC 040500060604 LAKE, FRESHWATER 7.6602 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

TMDL ID **Designated Use Use Support** Cause Pollutant? **TMDL Priority Expected to Attain** Fish Consumption Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Cold Water Fishery Not Assessed Partial Body Contact Recreation Not Assessed

12 Digit HUC: 040500060605 Crockery Creek

AUID: MI040500060605-01 Rivers/Streams in HUC 040500060605

Includes: Brandy Creek and downstream portion of Crockery Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Cold Water Fishery	Not Assessed					

RIVER

64.6388 Miles

AUID: MI040500060605-NAL Unassessed Lakes in HUC 040500060605 LAKE, FRESHWATER 55.8456 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

10 Digit HUC: 0405000607 Grand River

12 Digit HUC: 040500060701 East Fork

AUID: MI040500060701-01 Rivers/Streams in HUC 040500060701

Includes: East Fork Sand Creek and Unnamed Tributaries to East Fork Sand Creek

RIVER 22.3687 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Supporting	FLOW REGIME MODIFICATION	Y		12231	
Cold Water Fishery	Not Supporting	SEDIMENTATION/SILTATION	Y		12231	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500060701-NAL Unassessed Lakes in HUC 040500060701 LAKE, FRESHWATER 20.2626 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500060702 Headwaters Sand Creek

AUID: MI040500060702-01 Rivers/Streams in HUC 040500060702 RIVER 37.9552 Miles

Includes: Sand Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Supporting	SEDIMENTATION/SILTATION	Y		12231	
Cold Water Fishery	Not Supporting	FLOW REGIME MODIFICATION	Y		12231	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500060702-NAL Unassessed Lakes in HUC 040500060702 LAKE, FRESHWATER 21.0039 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500060703 Sand Creek

AUID: MI040500060703-01 Rivers/Streams in HUC 040500060703

Includes: Sand Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Supporting	FLOW REGIME MODIFICATION	Y		12231	
Cold Water Fishery	Not Supporting	SEDIMENTATION/SILTATION	Y		12231	

RIVER

24.2981 Miles

AUID: MI040500060703-NAL Unassessed Lakes in HUC 040500060703 LAKE, FRESHWATER 50.4093 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500060704 Deer Creek

AUID: MI040500060704-01 Rivers/Streams in HUC 040500060704

Includes: Beaver Creek, Deer Creek and Little Deer Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Supporting	PHOSPHORUS, TOTAL	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50145	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		50145	
Warm Water Fishery	Not Supporting	DISSOLVED OXYGEN	Υ			

RIVER

63.5824 Miles

AUID: MI040500060704-NAL Unassessed Lakes in HUC 040500060704 LAKE, FRESHWATER 47.6911 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500060705 Ottawa Creek-Grand River

AUID: MI040500060705-01 Rivers/Streams in HUC 040500060705

Includes: Grand River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			

RIVER

64.5126 Miles

AUID: MI040500060705-02 MAPLEWOOD LAKE PARK BEACH INLAND LAKE SHORELINE 0.2 Miles

Location needs to be determined.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			

AUID: MI040500060705-03 Rivers/Streams in HUC 040500060705 RIVER 7.7243 Miles

Includes: Ottawa Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			

04050006 Lower Grand

AUID: MI040500060705-NA Unassessed Rivers/Streams in HUC 040500060705

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 0.0385 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500060705-NAL

Unassessed Lakes in HUC 040500060705

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 613.3131 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500060706 Bass Creek

AUID: MI040500060706-01 Rivers/Streams in HUC 040500060706

Includes: Bass Creek

RIVER 45.2569 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Warm Water Fishery	Not Supporting	SEDIMENTATION/SILTATION	Y		12234	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		12235	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		12235	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

12 Digit HUC: 040500060707 Bass River

AUID: MI040500060707-01 Rivers/Streams in HUC 040500060707

Includes: Bass Creek, Bass River and Little Bass Creek downstream of Pierce ST

RIVER 32.2278 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		12235	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		12235	

AUID: MI040500060707-02 Rivers/Streams in HUC 040500060707 RIVER 17.136 Miles

Includes: Bear Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Supporting	SEDIMENTATION/SILTATION	Υ		12234	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		12235	
Partial Body Contact Recreation	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500060707-03 Rivers/Streams in HUC 040500060707 RIVER 6.28 Miles

Includes: Little Bass Creek upstream of Pierce ST

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		12235	
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		12235	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	HABITAT ALTERATIONS	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Warm Water Fishery	Insufficient Information					

AUID: MI040500060707-NA Unassessed Rivers/Streams in HUC 040500060707

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

RIVER

5.652 Miles

AUID: MI040500060707-NAL Unassessed Lakes in HUC 040500060707 LAKE, FRESHWATER 1.7297 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500060708 Jubb Bayou-Grand River

AUID: MI040500060708-01 Rivers/Streams in HUC 040500060708

Includes: Grand River, not including tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	LOSS OF INSTREAM COVER	Y			
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

RIVER

8.637 Miles

AUID: MI040500060708-02 Rivers/Streams in HUC 040500060708 RIVER 18.338 Miles

Includes: Tributaries to Grand River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Υ			
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

AUID: MI040500060708-NA Unassessed Rivers/Streams in HUC 040500060708 RIVER 0.069 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500060708-NAL Unassessed Lakes in HUC 040500060708

LAKE, FRESHWATER

78.5792 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500060709 Pottawatomie Bayou

AUID: MI040500060709-01 Rivers/Streams in HUC 040500060709

Includes: Unnamed Tributaries to Pottawattomie Bayou

RIVER 6.0761 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500060709-02 Rivers/

Rivers/Streams in HUC 040500060709

RIVER

18.35 Miles

Includes: Unnamed Tributaries to Pottawattomie Bayou Upstream of Confluence at Hofma Preserve Walking Trail

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500060710 Norris Creek

AUID: MI040500060710-01 Rivers/Streams in HUC 040500060710

Includes: Norris Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

RIVER

38.8438 Miles

AUID: MI040500060710-NAL Unassessed Lakes in HUC 040500060710 LAKE, FRESHWATER 4.695 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500060711 Spring Lake

AUID: MI040500060711-01 SPRING LAKE

Vicinity of Grand Haven and Ferrysburg.

LAKE, FRESHWATER 1103.0544 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500060711-02 Rivers/Streams in HUC 040500060711

Includes: Beckwith Brook, Stevens Creek, Vincent Creek and Willow Hill Creek

RIVER 20.4854 Miles

0.4176 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500060711-03 Rivers/Streams in HUC 040500060711 RIVER

Includes: Norris Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500060711-NAL Unassessed Lakes in HUC 040500060711 LAKE, FRESHWATER 20.7568 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500060712 Grand River

AUID: MI040500060712-01 Rivers/Streams in HUC 040500060712

Includes: GRAND RIVER GRAND HAVEN BOATERS PARK BEACH

BEACH 0.1 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500060712-02 Rivers/Streams in HUC 040500060712 RIVER 62.1565 Miles

Includes: Grand River and Lloyd Bayou

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PERFLUOROOCTANE SULFONATE (PF	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500060712-03 POTTAWATTOMIE BAYOU POTTAWATTOMIE PARK BEACH INLAND LAKE SHORELINE 0.2 Miles

Pottawattomie Bayou, Grand Haven

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					

Fish Consumption

AUID: MI040500060712-04 Rivers/Streams in HUC 040500060712

Includes: Black Creek unstream of Leonard RD

Not Supporting

includes: Bia	ack Creek upstream of I	Leonard RD				
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					

RIVER

13.35 Miles

AUID: MI040500060712-NA Unassessed Rivers/Streams in HUC 040500060712 **RIVER** 0.0522 Miles

POLYCHLORINATED BIPHENYLS (PCB

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500060712-NAL Unassessed Lakes in HUC 040500060712 LAKE, FRESHWATER 315.5523 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

10 Digit HUC: 0405000701 Lower Thornapple River

12 Digit HUC: 040500070101 Butternut Creek

AUID: MI040500070101-01 Rivers/Streams in HUC 040500070101

Includes: Butternut Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

RIVER

17.0063 Miles

AUID: MI040500070101-NAL Unassessed Lakes in HUC 040500070101 LAKE, FRESHWATER 93.4055 Acres Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID **Expected to Attain**

· ·	•••	•	1 - 1
Warm Water Fishery	Not Assessed		
Cold Water Fishery	Not Assessed		
Fish Consumption	Not Assessed		
Other Indigenous Aquatic Life and Wildlife	Not Assessed		
Partial Body Contact Recreation	Not Assessed		
Total Body Contact Recreation	Not Assessed		

12 Digit HUC: 040500070102 Milbourn Allen and Crane Drain-Thornapple River

AUID: MI040500070102-01 Rivers/Streams in HUC 040500070102

Includes: Thornapple River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

RIVER

31.4898 Miles

AUID: MI040500070102-02 Rivers/Streams in HUC 040500070102 RIVER 3.5014 Miles

Includes: Church Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	CAUSE UNKNOWN	Y			

AUID: MI040500070102-NA Unassessed Rivers/Streams in HUC 040500070102 RIVER 0.5145 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500070102-NAL Unassessed Lakes in HUC 040500070102 LAKE, FRESHWATER 86.4865 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500070103 Thornapple Drain

AUID: MI040500070103-01 Rivers/Streams in HUC 040500070103 RIVER 30.1744 Miles

Includes: Sharp Drain, Thornapple Drain, and Unnamed Tributaries to Thornapple Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Insufficient Information					
Warm Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Insufficient Information					

AUID: MI040500070103-NAL Unassessed Lakes in HUC 040500070103 LAKE, FRESHWATER 79.0734 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500070104 Fish Creek-Little Thornapple River

AUID: MI040500070104-01 Rivers/Streams in HUC 040500070104 RIVER 33.9971 Miles

Includes: Little Thornapple River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting	OTHER ANTHROPOGENIC SUBSTRATE	N			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting	FLOW REGIME MODIFICATION				
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

AUID: MI040500070104-NAL Unassessed Lakes in HUC 040500070104 LAKE, FRESHWATER 22.2394 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

04050007 Thornapple B - 1023

12 Digit HUC: 040500070105 Hayes Drain-Thornapple River

AUID: MI040500070105-01 Rivers/Streams in HUC 040500070105 RIVER 22.2 Miles

Includes: Thornapple River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Fully Supporting					

AUID: MI040500070105-03 FOX MEMORIAL PARK BEACH ON UNNMAED POND Fox Memorial Park Beach, Fox Memorial Park

INLAND LAKE SHORELINE 0

0.2 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Total Body Contact Recreation	Fully Supporting					
Warm Water Fishery	Not Assessed					

AUID: MI040500070105-NAL Unassessed Lakes in HUC 040500070105

LAKE, FRESHWATER 40.2

40.278 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

10 Digit HUC: 0405000702 Middle Thornapple River

12 Digit HUC: 040500070201 Darken and Boyer Drain-Thornapple River

AUID: MI040500070201-01 Rivers/Streams in HUC 040500070201 RIVER

Includes: Main Stem Thornapple River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			

9.2468 Miles

AUID: MI040500070201-03 Rivers/Streams in HUC 040500070201 RIVER 17.2288 Miles

Includes: Darken and Boyer Drain, Cole Wright Helms Drain, and Unnamed Tributaries to Darken and Boyer Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500070201-04 Rivers/Streams in HUC 040500070201 RIVER 5 Miles

Includes: Tributaries to Thornapple River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			

12 Digit HUC: 040500070202 Lacey Creek

AUID: MI040500070202-01 Rivers/Streams in HUC 040500070202

Includes: Lacey Creek and Unnamed Tributary near Carlisle Highway

	, , , , , , , , , , , , , , , , , , ,					
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

RIVER

9.7704 Miles

AUID: MI040500070202-02 Rivers/Streams in HUC 040500070202 RIVER 17.386 Miles

Includes: Lacey Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Fully Supporting					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500070202-NAL Unassessed Lakes in HUC 040500070202 LAKE, FRESHWATER 78.8263 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed			-		

12 Digit HUC: 040500070203 Thompson Creek-Thornapple River

AUID: MI040500070203-01 Rivers/Streams in HUC 040500070203

Includes: Thornapple River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

RIVER

24.7119 Miles

7.1358 Miles

AUID: MI040500070203-02 Rivers/Streams in HUC 040500070203 RIVER

Includes: Thompson Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500070203-NA Unassessed Rivers/Streams in HUC 040500070203 RIVER 0.6096 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500070203-NAL Unassessed Lakes in HUC 040500070203 LAKE, FRESHWATER 7.6602 Acres

B - 1027

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500070204 Shanty Creek

AUID: MI040500070204-01 Rivers/Streams in HUC 040500070204

Includes: Hayon Creek and Shanty Brook

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	

RIVER

33.5056 Miles

AUID: MI040500070204-NAL Unassessed Lakes in HUC 040500070204 LAKE, FRESHWATER 5.9305 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500070205 Quaker Brook

AUID: MI040500070205-01 Rivers/Streams in HUC 040500070205 RIVER 35.1466 Miles

Includes: Quaker Brook

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Supporting	FLOW REGIME MODIFICATION	N			
Cold Water Fishery	Not Supporting	HABITAT ALTERATIONS	N			

AUID: MI040500070205-NAL Unassessed Lakes in HUC 040500070205 LAKE, FRESHWATER 53.1274 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

04050007 Thornapple B - 1028

12 Digit HUC: 040500070206 Scipio Creek-Thornapple River

AUID: MI040500070206-01 Rivers/Streams in HUC 040500070206 RIVER 19.5651 Miles

Includes: Scipio Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500070206-02 Rivers/Streams in HUC 040500070206 RIVER 26.9663 Miles

Includes: Thornapple River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500070206-NAL Unassessed Lakes in HUC 040500070206 LAKE, FRESHWATER 49.1738 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500070207 Headwaters Mud Creek

AUID: MI040500070207-01 Rivers/Streams in HUC 040500070207 RIVER 21.8605 Miles

Includes: Mud Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Insufficient Information					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	HABITAT ALTERATIONS	N			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	FLOW REGIME MODIFICATION	N			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500070207-02 Saubee Lake LAKE, FRESHWATER 65.2344 Acres

SW of Sunfield, NW Eaton County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Insufficient Information					
Cold Water Fishery	Not Assessed					

AUID: MI040500070207-03 Kilpatrick Lk. LAKE, FRESHWATER 20.18 Acres

Barry County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500070207-NAL Unassessed Lakes in HUC 040500070207 LAKE, FRESHWATER 214.2395 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500070208 Mud Creek

Cold Water Fishery

AUID: MI040500070208-01 Rivers/Streams in HUC 040500070208

Includes: Gravel Brook, Hagar Creek and Mud Creek

Not Assessed

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Supporting	FLOW REGIME MODIFICATION	N			
Warm Water Fishery	Not Supporting	OTHER ANTHROPOGENIC SUBSTRATE	N			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					

RIVER

44.1316 Miles

AUID: MI040500070208-NAL Unassessed Lakes in HUC 040500070208 LAKE, FRESHWATER 29.4054 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support Pollutant? **TMDL Priority** TMDL ID **Expected to Attain** Cause Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed

12 Digit HUC: 040500070209 High Bank Creek

AUID: MI040500070209-01 Rivers/Streams in HUC 040500070209 RIVER 4.6062 Miles

Includes: High Bank Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					

AUID: MI040500070209-02 Rivers/Streams in HUC 040500070209 RIVER 9.5878 Miles

Includes: Mud Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			
Cold Water Fishery	Not Assessed					

AUID: MI040500070209-03 Rivers/Streams in HUC 040500070209 RIVER 20.9961 Miles

Includes: High Bank Creek and small tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500070209-04 FINE LAKE

E. of Hickory Corners. Barry County

LAKE, FRESHWATER 315.7938 Acres

•	,					
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500070209-05 BRISTOL LAKE LAKE, FRESHWATER 137.6347 Acres

Southern Barry Co.; 2 miles south of Dowling, MI

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500070209-06 LONG LAKE 75.3655 Acres

NE of Hickory Corners, Johnstown Twp. Barry Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					

AUID: MI040500070209-NAL Unassessed Lakes in HUC 040500070209 LAKE, FRESHWATER 234.5021 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500070210 Cedar Creek

AUID: MI040500070210-02 CLEAR LAKE

West of M-37 south of Dowling. Barry Co.

LAKE, FRESHWATER 181.8656 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500070210-03 Rivers/St

Rivers/Streams in HUC 040500070210

RIVER 42.2893 Miles

Includes: Cedar Creek, Kellie Creek and North Branch Cedar Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500070210-04

Big Cedar Lake Entire Lake LAKE, FRESHWATER 81.54

81.543 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500070210-05

Little Cedar Lake

LAKE, FRESHWATER

35.0882 Acres

2	miles	NE	of D	elton,	Barry	County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500070210-06 WALL LAKE

Barry County

 Designated Use
 Use Support
 Cause
 Pollutant?
 TMDL Priority
 TMDL ID
 Expected to Attain

 Other Indigenous Aquatic Life and Wildlife
 Fully Supporting
 Fully Supporting
 Fully Supporting

AUID: MI040500070210-NA Unassessed Rivers/Streams in HUC 040500070210

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 2.7875 Miles

557.152 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500070210-NAL Unassessed Lakes in HUC 040500070210

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 1135.9389 Acres

LAKE, FRESHWATER

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500070211 Thornapple Lake-Thornapple River

AUID: MI040500070211-01 THORNAPPLE LAKE

SE of Hastings, MI; Barry Co.

LAKE, FRESHWATER 438.6025 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Insufficient Information					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PHOSPHORUS	Y			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500070211-02

THORNAPPLE LAKE CHARLTON PARK BEACH Thornapple Lake, Charlton Park Beach

INLAND LAKE SHORELINE

0.2 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500070211-03

Rivers/Streams in HUC 040500070211

RIVER

35.4231 Miles

Includes: Thornapple River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Warm Water Fishery	Fully Supporting					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500070211-04

LONG LAKE

LAKE, FRESHWATER

19.768 Acres

West of Nashvile, south of Thornapple Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

Designated Use Fish Consumption

Other Indigenous Aquatic Life and Wildlife

Partial Body Contact Recreation **Total Body Contact Recreation**

AUID: MI040500070211-NA Unassessed Rivers/Streams in HUC 040500070211

Waters only 'as:

ssessed' for Navigation, Agriculture, and Industrial Water Supply							
Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain		
Not Assessed							
Not Assessed							
Not Assessed							
Not Assessed							

AUID: MI040500070211-NAL

Warm Water Fishery

Cold Water Fishery

Not Assessed Unassessed Lakes in HUC 040500070211

Not Assessed

LAKE, FRESHWATER 43.2433 Acres

RIVER

1.6647 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

10 Digit HUC: 0405000703 Coldwater River

12 Digit HUC: 040500070301 Jordan Lake-Little Thornapple River

AUID: MI040500070301-01 Rivers/Streams in HUC 040500070301 RIVER 26.0118 Miles

Includes: Tupper Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	HABITAT ALTERATIONS	N			
Other Indigenous Aquatic Life and Wildlife	Not Supporting	FLOW REGIME MODIFICATION	N			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			

AUID: MI040500070301-02 JORDAN LAKE LAKE, FRESHWATER 387.4528 Acres

In the vicinity of Lake Odessa. Barry Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500070301-03 Tupper Lake LAKE, FRESHWATER 20.18 Acres

Ionia County

Designated Use	•	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenou	s Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500070301-NAL Unassessed Lakes in HUC 040500070301 LAKE, FRESHWATER 238.95 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500070302 Woodland Creek-Little Thornapple River

AUID: MI040500070302-01 Rivers/Streams in HUC 040500070302 RIVER 24.5752 Miles

Includes: Little Thornapple River and Woodland Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		11593	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		11593	

AUID: MI040500070302-NAL Unassessed Lakes in HUC 040500070302 LAKE, FRESHWATER 49.4209 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500070303 Messer Brook-Coldwater River

AUID: MI040500070303-01 Rivers/Streams in HUC 040500070303 RIVER 26.9116 Miles

Includes: Coldwater River, Kart Creek and Messer Brook

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Insufficient Information					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Warm Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500070303-02 Rivers/Streams in HUC 040500070303 RIVER 11.4575 Miles

Includes: Coldwater River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		11593	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		11593	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	MERCURY IN WATER COLUMN	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN WATER COLUMN	Y			
Cold Water Fishery	Fully Supporting					
Warm Water Fishery	Not Assessed					

AUID: MI040500070303-NA Unassessed Rivers/Streams in HUC 040500070303 RIVER 0.4766 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500070303-NAL Unassessed Lakes in HUC 040500070303

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

LAKE, FRESHWATER 53.8688 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500070304 Duck Creek

AUID: MI040500070304-01 Rivers/Streams in HUC 040500070304

Includes: Duck Creek

RIVER 15.159 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		11593	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		11593	

AUID: MI040500070304-02

Rivers/Streams in HUC 040500070304

Includes: Duck Creek

RIVER 16.764 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Supporting	FLOW REGIME MODIFICATION	N			
Cold Water Fishery	Not Supporting	HABITAT ALTERATIONS	N			

AUID: MI040500070304-NAL

Unassessed Lakes in HUC 040500070304

LAKE, FRESHWATER

6.6718 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500070305 Pratt Lake Creek

AUID: MI040500070305-01 Rivers/Streams in HUC 040500070305 RIVER 2.8241 Miles

Includes: Kilgus Branch

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500070305-02 Rivers/Streams in HUC 040500070305 RIVER 10.8063 Miles

Includes: Pratt Lake Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		11593	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		11593	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Supporting	FLOW REGIME MODIFICATION	N			
Cold Water Fishery	Not Supporting	HABITAT ALTERATIONS	N			

AUID: MI040500070305-03 Rivers/Streams in HUC 040500070305 RIVER 5.3078 Miles

Includes: Pratt Lake Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ		11593	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		11593	
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500070305-04 PRATT LAKE

4 miles South of Lowell, SE Kent Co.

	•					
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500070305-NA

Unassessed Rivers/Streams in HUC 040500070305

RIVER

LAKE, FRESHWATER

2.9913 Miles

172.4758 Acres

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

AUID: MI040500070305-NAL

Unassessed Lakes in HUC 040500070305

LAKE, FRESHWATER

49.9151 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500070306 Bear Creek

AUID: MI040500070306-01 Rivers/Streams in HUC 040500070306

RIVER 11.034 Miles

Includes: Bear/Tyler Creek beginning at confluence with the Coldwater up to 1/2 mile south of 84th Ave (confluence with Pratt Lake Outlet)

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		11593	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		11593	

AUID: MI040500070306-02 Rivers/Streams in HUC 040500070306

RIVER 15.991 Miles

Includes: Bear Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		11593	
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

AUID: MI040500070306-03 TYLER CREEK/BEA

TYLER CREEK/BEAR CREEK 08 BEACH
Tyler Creek/Bear Creek, TCBC-08 (84th St.)

INLAND LAKE SHORELINE

0.2 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Insufficient Information					
Partial Body Contact Recreation	Insufficient Information					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500070306-04

Rivers/Streams in HUC 040500070306

RIVER 7.4754 Miles

Includes: Tyler/Bear Creek downstream of 84th up to about 1/2 W of Bell Rd

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		11593	
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Cold Water Fishery	Fully Supporting					

AUID: MI040500070306-NA Unassessed Rivers/Streams in HUC 040500070306

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

RIVER 1.2465 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500070306-NAL

Total Body Contact Recreation

Unassessed Lakes in HUC 040500070306

Not Assessed

LAKE, FRESHWATER 81.

81.0502 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					

12 Digit HUC: 040500070307 Coldwater River

AUID: MI040500070307-01 Rivers/Streams in HUC 040500070307 RIVER 9.8102 Miles

Includes: Clarke and Bunker Drain and Unnamed Tributaries to Clarke and Bunker Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500070307-02 Rivers/Streams in HUC 040500070307 RIVER 10.9007 Miles

Includes: Coldwater River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Cold Water Fishery	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	

AUID: MI040500070307-03 Rivers/Streams in HUC 040500070307 RIVER 39.252 Miles

Includes: Coldwater River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		11593	
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y		11593	
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Insufficient Information					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500070307-NA Unassessed Rivers/Streams in HUC 040500070307 RIVER 5.2885 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

04050007 Thornapple

AUID: MI040500070307-NAL Unassessed Lakes in HUC 040500070307

LAKE, FRESHWATER 175.9383 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

10 Digit HUC: 0405000704 Lower Thornapple River

12 Digit HUC: 040500070401 Fall Creek

AUID: MI040500070401-01 Rivers/Streams in HUC 040500070401

Includes: Fall Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

RIVER

20.1685 Miles

AUID: MI040500070401-02 CLOVERDALE LAKE

West of Wall Lake Road at Cloverdale. Barry Co.

LAKE, FRESHWATER 351.8704 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500070401-03 LONG LAKE 256.4898 Acres

Designated Use Use Support Pollutant? **TMDL Priority TMDL ID Expected to Attain** Cause Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Fully Supporting Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed

AUID: MI040500070401-NAL Unassessed Lakes in HUC 040500070401 LAKE, FRESHWATER 429.4674 Acres

Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

North of Cloverdale and Wall Lake Road, Hope Twp. Barry Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Warm Water Fishery	Not Assessed					

12 Digit HUC: 040500070402 Butler Creek-Thornapple River

AUID: MI040500070402-01 Rivers/Streams in HUC 040500070402 RIVER 16.9224 Miles

Includes: Thornapple River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Total Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			

AUID: MI040500070402-02 Rivers/Streams in HUC 040500070402 RIVER 10.2122 Miles

Includes: Thornapple River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Fully Supporting					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500070402-03 Rivers/Streams in HUC 040500070402 RIVER 7.4223 Miles

Includes: Butler Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500070402-04 Rivers/Streams in HUC 040500070402

Includes: Pratt Creek and Unnamed Tributary to Pratt Creek

Designated Use Pollutant? **TMDL Priority TMDL ID Expected to Attain Use Support** Cause Cold Water Fishery Not Assessed Fish Consumption MERCURY IN FISH TISSUE Υ Not Supporting PCBS IN FISH TISSUE Υ 68285 Fish Consumption Not Supporting Fish Consumption POLYCHLORINATED BIPHENYLS (PCB Υ 68285 Not Supporting Other Indigenous Aquatic Life and Wildlife Fully Supporting Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed

RIVER

8.6638 Miles

AUID: MI040500070402-NA Unassessed Rivers/Streams in HUC 040500070402 RIVER 0.0976 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500070402-NAL Unassessed Lakes in HUC 040500070402 LAKE, FRESHWATER 44.4788 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500070403 Glass Creek

AUID: MI040500070403-01 Rivers/Streams in HUC 040500070403

Includes: Glass Creek downstream of Podunk Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Fully Supporting					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

RIVER

0 Miles

AUID: MI040500070403-02 STEWART LAKE LAKE, FRESHWATER 51.157 Acres

Barry County

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500070403-03 Rivers/Streams in HUC 040500070403 RIVER 0 Miles

Includes: Podunk Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Insufficient Information					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					

AUID: MI040500070403-04 Rivers/Streams in HUC 040500070403 RIVER 0 Miles

Includes: Glass Creek upstream of Podunk Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Fully Supporting					

AUID: MI040500070403-NAL Unassessed Lakes in HUC 040500070403

LAKE, FRESHWATER 923.6762 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

12 Digit HUC: 040500070404 Algonquin Lake-Thornapple River

AUID: MI040500070404-01 Rivers/Streams in HUC 040500070404 RIVER 42.7522 Miles

Includes: Thornapple River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500070404-02 CARTER LAKE LAKE LAKE LAKE, FRESHWATER 63.0105 Acres

NW of Hastings. Barry Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500070404-03 LEACH LAKE LAKE, FRESHWATER 103.782 Acres

North of Hastings north of Coats Grove Road. Barry Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500070404-04 MIDDLE LAKE LAKE, FRESHWATER 124.5384 Acres

B - 1053

3 miles north of Hastings, MI. Barry Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					

AUID: MI040500070404-05 Rivers/Streams in HUC 040500070404

Includes: Sugar Creek

	J					
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

RIVER

6 Miles

AUID: MI040500070404-NAL Unassessed Lakes in HUC 040500070404 LAKE, FRESHWATER 265.8843 Acres
Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support Cause Pollutant? TMDL Priority TMDL ID **Expected to Attain** Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed

12 Digit HUC: 040500070405 Duncan Creek

AUID: MI040500070405-01 Rivers/Streams in HUC 040500070405

Includes: Duncan Lake Outlet and Wilson Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

RIVER

5.0039 Miles

AUID: MI040500070405-02 DUNCAN LAKE 123.7971 Acres

NW corner of Barry County west of Parmelee.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

AUID: MI040500070405-03 Rivers/Streams in HUC 040500070405 RIVER 8.5743 Miles

Includes: Hanna Lake Outlet and Unnamed Tributary to Hanna Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Partial Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Υ			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Υ			

AUID: MI040500070405-04 Rivers/Streams in HUC 040500070405

Includes: Duncan Creek

ivers/Streams in HUC 040500070405 RIVER 14.2126 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500070405-NA Unassessed Rivers/Streams in HUC 040500070405 RIVER 7.239 Miles

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500070405-NAL Unassessed Lakes in HUC 040500070405 Lakes only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Use Support TMDL Priority TMDL ID **Expected to Attain** Cause Pollutant? Warm Water Fishery Not Assessed Total Body Contact Recreation Not Assessed Partial Body Contact Recreation Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Cold Water Fishery Not Assessed Fish Consumption Not Assessed

12 Digit HUC: 040500070406 Turner Creek-Thornapple River

AUID: MI040500070406-01 Rivers/Streams in HUC 040500070406 RIVER 26.9557 Miles

Includes: Hill Creek and Thornapple River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					

AUID: MI040500070406-02 Rivers/Streams in HUC 040500070406 RIVER 12.9966 Miles

Includes: Bassett Creek and Turner Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					

AUID: MI040500070406-03 DEEP LAKE LAKE, FRESHWATER 36.5708 Acres

Barry State Game Area NE of Gun Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed			-		

AUID: MI040500070406-NA Unassessed Rivers/Streams in HUC 040500070406 RIVER 0.5338 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

AUID: MI040500070406-NAL Unassessed Lakes in HUC 040500070406

LAKE, FRESHWATER

157.6526 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					

12 Digit HUC: 040500070407 McCords Creek-Thornapple River

AUID: MI040500070407-01 Rivers/Streams in HUC 040500070407 RIVER 37.9925 Miles

Includes: Thornapple River

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	

AUID: MI040500070407-02 Rivers/Streams in HUC 040500070407 RIVER 3.4834 Miles

Includes: Krafts Lake Outlet

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500070407-03 Rivers/Streams in HUC 040500070407 RIVER 15.6449 Miles

Includes: McCords Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Fully Supporting	ESCHERICHIA COLI (E. COLI)	Y			
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Cold Water Fishery	Not Assessed					

AUID: MI040500070407-04 Rivers/Streams in HUC 040500070407

Includes: Emmons Creek

molados. En	illions orccit					
Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	MERCURY IN FISH TISSUE	Y			
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500070407-05

CAMPAU LAKE

5 miles NE of Caledonia. SE Kent Co.

LAKE, FRESHWATER 101.5581 Acres

LAKE, FRESHWATER

RIVER

RIVER

10.485 Miles

43.7367 Acres

2.3513 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Partial Body Contact Recreation	Not Assessed					

AUID: MI040500070407-06

CAMPBELL LAKE

5 miles NE of Caledonia.

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Assessed					

AUID: MI040500070407-NA

Cold Water Fishery

Unassessed Rivers/Streams in HUC 040500070407

Not Assessed

Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use Pollutant? **TMDL Priority TMDL ID Use Support** Cause **Expected to Attain** Fish Consumption Not Assessed Other Indigenous Aquatic Life and Wildlife Not Assessed Partial Body Contact Recreation Not Assessed Total Body Contact Recreation Not Assessed Warm Water Fishery Not Assessed Cold Water Fishery Not Assessed

AUID: MI040500070407-NAL Unassessed Lakes in HUC 040500070407

LAKE, FRESHWATER 167.5368 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Cold Water Fishery	Not Assessed					
Fish Consumption	Not Assessed					
Warm Water Fishery	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					

12 Digit HUC: 040500070408 Thornapple River

AUID: MI040500070408-01 Rivers/Streams in HUC 040500070408 RIVER 27.0831 Miles

Includes: Thornapple River, Walden Creek, and including tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Fully Supporting					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Υ		68285	
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Υ		68285	
Cold Water Fishery	Not Assessed					

AUID: MI040500070408-02 Rivers/Streams in HUC 040500070408 RIVER 3.5611 Miles

Includes: UNNAMED TRIBUTARY TO THORNAPPLE

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	
Other Indigenous Aquatic Life and Wildlife	Not Supporting	BACTERIAL SLIMES	Y			
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500070408-03 Rivers/Streams in HUC 040500070408 RIVER 1.5037 Miles

Includes: Unnamed Tributary to Thornapple River upstream of Gerald Ford Airport

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Insufficient Information					
Total Body Contact Recreation	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Fish Consumption	Not Supporting	PCBS IN FISH TISSUE	Y		68285	
Cold Water Fishery	Not Assessed					
Warm Water Fishery	Not Assessed					
Fish Consumption	Not Supporting	POLYCHLORINATED BIPHENYLS (PCB	Y		68285	

AUID: MI040500070408-NA Unassessed Rivers/Streams in HUC 040500070408 RIVER 1.3291 Miles

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Fish Consumption	Not Assessed					
Cold Water Fishery	Not Assessed					

AUID: MI040500070408-NAL Unassessed Lakes in HUC 040500070408

LAKE, FRESHWATER 87.2279 Acres

Designated Use	Use Support	Cause	Pollutant?	TMDL Priority	TMDL ID	Expected to Attain
Fish Consumption	Not Assessed					
Other Indigenous Aquatic Life and Wildlife	Not Assessed					
Partial Body Contact Recreation	Not Assessed					
Total Body Contact Recreation	Not Assessed					
Warm Water Fishery	Not Assessed					
Cold Water Fishery	Not Assessed					